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DYNAMIC STALL ANALYSIS UTILIZING  
INTERACTIVE COMPUTER GRAPHICS

by

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March 1988

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Dynamic Stall Analysis Utilizing  
Interactive Computer Graphics

by

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Submitted in partial fulfillment of the  
requirements for the degree of

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## ABSTRACT

A Navier-Stokes problem solver, developed by L. N. Sankar, is modified to provide dynamic, interactive graphical presentations of predicted flow field solutions about a NACA-0012 airfoil section, oscillating in pitch, in order to demonstrate the capabilities of dynamic graphics applications in the study of complex, unsteady flows. Flow field solutions in the form of pressure coefficient and stream function contour plots about an airfoil experiencing dynamic stall are plotted utilizing an IRIS 3000-series workstation and Graphical Animation System (GAS) software, developed by Sterling Software for NASA. These full cycle solutions, in conjunction with dynamic surface pressure distribution plots and integrated lift, pitching moment and drag coefficient data, are compared to existing experimental data in order to provide an indication of the validity of the code's far-field solution. Full procedural documentation is maintained in order to provide an efficient analysis tool for use in future oscillating airfoil studies planned by the NASA-Ames Fluid Mechanics Laboratory and the Naval Postgraduate School Department of Aeronautics and Astronautics.

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## I. INTRODUCTION

It has been recognized for some time [Ref. 1] that an airfoil oscillating in pitch to angles of attack greater than the static stall angle will surpass the traditional stall barrier and generate normal forces which exceed those attainable in the static case. This dynamic stall phenomenon is attributed to the aft movement of a strong shed vortex along the upper surface of the airfoil, carrying with it an induced velocity field which radically and dynamically changes chordwise pressure distributions. In general, an accurate interpretation of the dynamic stall mechanism will significantly impact a variety of applications, all of which involve dynamic lifting surface motions and unsteady flow separation. Originally, dynamic stall analysis efforts were directed toward helicopter aerodynamics, where sharp increases in oscillatory torsional loading and thus, blade stress, can reduce the fatigue life of rotor mechanical components and vortex-induced aerodynamic loading can generate adversely phased pitching moments, resulting in stall flutter [Ref. 2]. Much current interest concerns the feasibility of exploiting dynamic stall forces for effective, sustained maneuvering in the high angle of attack, "post-stall" flight regime, or supermaneuverability, for next-generation fighter and attack aircraft [Ref. 3]. Historically, attempts to analyze such complex, unsteady behavior relied heavily on empirical data, obtained from often laborious and time-consuming tests. With the advent of the supercomputer, however, computation of actual viscous flow fields about moderately complex computational models can now be numerically achieved in a matter of minutes through solution of the Reynolds-averaged Navier-Stokes equations [Ref. 4]. These solutions, in and of themselves, however, are not sufficient to promote insight into the mechanics and physics involved in such flows. This additional requirement, for effective visual portrayal of the flow field, is satisfied by application of high performance interactive computer graphics workstations and associated software.

The long range goal of the Computational Fluid Dynamics field is the development of a thoroughly verified computer code for unsteady aerodynamics which, among a myriad of other applications, will provide future aircraft designers with the opportunity to derive full advantage from application of the dynamic stall phenomenon. To this end, the Fluid Mechanics Laboratory (FML) of the NASA-Ames Research Center (ARC), in conjunction with the Naval Postgraduate School Department of Aeronautics and

Astronautics has planned an assortment of parallel and complementary oscillating airfoil windtunnel experiments and computer simulations.

The current study utilizes existing dynamic graphics packages to generate real-time projections of flow fields about a NACA-0012 airfoil oscillating in pitch and experiencing deep dynamic stall, as provided by a Navier-Stokes solver developed by L. N. Sankar [Refs. 5,6]. A modified version of the Sankar code was submitted via the FML front end VAX, to the NASA-ARC Cray X-MP 48 computer, which output flow field solutions at specified intervals throughout the oscillatory cycle. From this data, graphics files were generated which, in turn, were submitted to the Graphics Animation System (GAS) software as developed by Sterling Software under contract to NASA-ARC, and run on an IRIS 3000-series graphics workstation. (Final output, for demonstrative purposes, was then transferred to video tape.) Thus, the results of the study were two-fold. First, procedures by which interactive computer graphics could be efficiently (in terms of both computer-time and man-hours) and effectively (in terms of information display) incorporated as an analysis and verification tool for future FML studies, were developed, tested and refined. Secondly, the resultant graphics were utilized as a tool for the on-going verification of the Sankar code.

## II. DESCRIPTION OF THE SANKAR CODE

Simulation of complex phenomena occurring in real fluid flows requires accurate solutions to the full Navier-Stokes equations. The Sankar Navier-Stokes solver, developed for Blade-Vortex Interaction (BVI) studies, solves the two-dimensional, unsteady, compressible Euler and Navier-Stokes equations in strong conservation form, utilizing an alternating direction, implicit method as the time marching algorithm. A body-fitted C-grid, with clustering in the normal direction is utilized to discretize the flow field. Turbulent shear stresses are simulated with a two-layer algebraic eddy-viscosity model, with modifications as described later. The code may thus be utilized for solution of steady or unsteady, inviscid or viscous and laminar or turbulent flows.

### A. GOVERNING EQUATIONS

In Cartesian coordinates, the 2-D, unsteady, compressible Navier-Stokes equations in strong conservative form may be written as

$$\delta_t \vec{q} + \delta_x \vec{E} + \delta_y \vec{F} = Re^{-1}(\delta_x \vec{R} + \delta_y \vec{S}) \quad (2.1)$$

where  $\vec{q}$ ,  $\vec{E}$ ,  $\vec{F}$ ,  $\vec{R}$  and  $\vec{S}$  are four element vectors with entries corresponding, in order, to the equations of continuity, momentum (x- and y-) and energy. If non-dimensionalized such that all values of length, velocity ( $u$  and  $v$ ), density ( $\rho$ ) and total energy per unit volume ( $e$ ) are normalized with respect to section chord length ( $c$ ), free stream speed of sound ( $a_\infty$ ), free stream density ( $\rho_\infty$ ) and  $\rho_\infty a_\infty$ , respectively, these vectors may be written as

$$\vec{q} = \begin{bmatrix} \rho \\ \rho u \\ \rho v \\ e \end{bmatrix} \quad \vec{E} = \begin{bmatrix} \rho \\ \rho u^2 + p \\ \rho uv \\ u(e + p) \end{bmatrix} \quad \vec{F} = \begin{bmatrix} \rho v \\ \rho uv \\ \rho v^2 + p \\ v(e + p) \end{bmatrix} \quad \vec{R} = \begin{bmatrix} 0 \\ \tau_{xx} \\ \tau_{xy} \\ R_4 \end{bmatrix} \quad \vec{S} = \begin{bmatrix} 0 \\ \tau_{xy} \\ \tau_{yy} \\ S_4 \end{bmatrix} \quad (2.2)$$

The Reynolds number ( $Re$ ), pressure ( $p$ ), speed of sound ( $a$ ) and stress terms ( $\tau_{ij}$ ) are defined as follows.

$$Re = \frac{\rho_{\infty} M_{\infty} a_{\infty} c}{\mu} \quad (2.3)$$

$$p = (\gamma - 1)[e - 0.5\rho(u^2 + v^2)] \quad (2.4)$$

$$a^2 = \gamma(\gamma - 1)[e/\rho - 0.5(u^2 + v^2)] \quad (2.5)$$

$$\tau_{xx} = (\lambda + 2\mu)u_x + \lambda v_y \quad (2.6)$$

$$\tau_{xy} = \mu(u_y + v_x)$$

$$\tau_{yy} = (\lambda + 2\mu)v_y + \lambda u_x$$

$$R_4 = u\tau_{xx} + v\tau_{xy} + kPr^{-1}(\gamma - 1)\delta_x a^2$$

$$S_4 = u\tau_{xy} + v\tau_{yy} + kPr^{-1}(\gamma - 1)\delta_y a^2$$

Assuming Stokes' hypothesis to be valid, the constant  $\lambda$  is defined as  $-2/3\mu$ . Since only airflow is considered, the ratio of specific heats ( $\gamma$ ) is defined as 1.4 and the Prandtl number (Pr), as one.

Neglecting viscous terms results in the Euler equations, as the right-hand side of equation (2.1) goes to zero. Use of the strong conservative form (i.e., the continuity entry in  $\bar{E}$ ,  $\delta(\rho u)/\delta x$ , is solved in its present form, vice the more mathematically correct form of  $\rho\delta u/\delta x + u\delta\rho/\delta x$ ) allows the identical conservation of physical quantities (mass, momentum and energy) when finite difference schemes are applied.

## B. TRANSFORMED GOVERNING EQUATIONS

The flow field region must be discretized into a transformed, finite difference mesh, or computational plane, in order to allow numerical solution of the governing equations. The most efficient grids are rectangular in shape with regular spacing or spacing gradients. They must, however, correspond to a flow field grid which provides high resolution (minimal spacing) in regions where gradients are large, particularly in the boundary layer and about the leading edge. In response to the coordinate transformation involved in the grid generation process, the governing equations, too, must be transformed. By defining  $\xi$  and  $\eta$  as functions of the cartesian coordinates (time is not transformed), this is simply a 2-D mapping procedure accomplished by application of the transformation Jacobian,

$$\frac{\delta(x, \zeta)}{\delta(\zeta, \eta)} = \begin{bmatrix} \delta x / \delta \zeta & \delta x / \delta \eta \\ \delta y / \delta \zeta & \delta y / \delta \eta \end{bmatrix} \quad (2.7)$$

By setting

$$J = \frac{\delta(\zeta, \eta)}{\delta(x, \zeta)} = \zeta_x \eta_y - \zeta_y \eta_x \quad (2.8)$$

$$J^{-1} = \frac{\delta(x, \zeta)}{\delta(\zeta, \eta)} = x_\zeta v_\eta - x_\eta v_\zeta$$

the governing equation becomes

$$\delta_z q + \delta_\zeta E + \delta_\eta F = Re^{-1} (\delta_\zeta R + \delta_\eta S) \quad (2.9)$$

where

$$q = \vec{q} / J \quad (2.10)$$

$$E = (\zeta_t \vec{q} + \zeta_x \vec{E} + \zeta_y \vec{F}) / J$$

$$F = (\eta_t \vec{q} + \eta_x \vec{E} + \eta_y \vec{F}) / J$$

$$R = (\zeta_x \vec{R} + \zeta_y \vec{S}) / J$$

$$S = (\eta_x \vec{R} + \eta_y \vec{S}) / J$$

and

$$\tau_{xx} = (\lambda + 2\mu)(\zeta_x u_\zeta + \eta_x u_\eta) + \lambda(\zeta_y v_\zeta + \eta_y v_\eta) \quad (2.11)$$

$$\tau_{xy} = \mu[(\zeta_y u_\zeta + \eta_y u_\eta) + (\zeta_x v_\zeta + \eta_x v_\eta)]$$

$$\tau_{yy} = (\lambda + 2\mu)(\zeta_y v_\zeta + \eta_y v_\eta) + \lambda(\zeta_x u_\zeta + \eta_x u_\eta)$$

$$R_4 = u\tau_{xx} + v\tau_{xy} + kPr^{-1}(\gamma - 1)(\zeta_x \delta_\zeta a^2 + \eta_x \delta_\eta a^2)$$

$$S_4 = u\tau_{xy} + v\tau_{yy} + kPr^{-1}(\gamma - 1)(\zeta_y \delta_\zeta a^2 + \eta_y \delta_\eta a^2)$$

### C. GRID GENERATION

Grid generation for discretization of the flow field region may be accomplished by conformal mapping, algebraic methods or numerically solving a set of partial differential equations. The original Sankar code utilizes either of the latter two methods, while the version currently vectorized for use in this study utilizes only the algebraic method, which results in a body-fitted, sheared parabolic coordinate system or C-grid. Utilization of such body-fitted grids allows synchronous rotation of the entire grid and airfoil section for dynamic cases, using simple trigonometric relations. This coordinate system satisfies the general grid requirements for smoothness throughout and fine spacing in regions where high gradients exist, such as the boundary layer or leading edge.

Normalized geometric airfoil shape data, in Cartesian coordinates, is input in table format to the code, which utilizes an interpolative procedure to compute additional points and smooth the surface. The trailing edge region is modelled as a vortex sheet shape, or "cut", which smoothly leaves the airfoil, tangent to the mean camber line at the trailing edge. Algebraic manipulation of the section surface and cut allows grid generation in the transformed  $\zeta$  -  $\eta$  plane. Figure 1 shows the resultant grid when mapped back to Cartesian coordinates.

Uniform spacing in the transformed plane's  $\zeta$ -direction results in fine spacing at the leading edge in the real plane, but coarse spacing in the trailing edge region, due to uniform increments across the axis (as opposed to the standard C-grid which results in a region of finer spacing at the trailing edge).  $\eta$ -spacing in both planes increases, approximately exponentially, in directions normal to the airfoil surface, with the magnitude of initial spacing being user defined. Though easy to generate, this grid's effectiveness in the analysis of certain flow cases has proven somewhat limited, due to its coarseness in the trailing edge region [Ref. 6, p.44].

### D. APPLICATION OF BOUNDARY CONDITIONS

Consideration of an airfoil impulsively started from rest in a fluid with uniform properties throughout, provides the initial conditions for solution of the parabolic Euler and Navier-Stokes equations (Eq. 2.9) in the computational plane. In addition, boundary conditions and artificial dissipation terms are required in order to achieve accurate solutions.

Three boundaries exist which are of interest, the surface, the far-field boundary (grid limit) and the trailing edge cut. Boundary conditions at the surface are driven by the no-slip condition which, in response to viscous effects, requires the fluid velocity at the

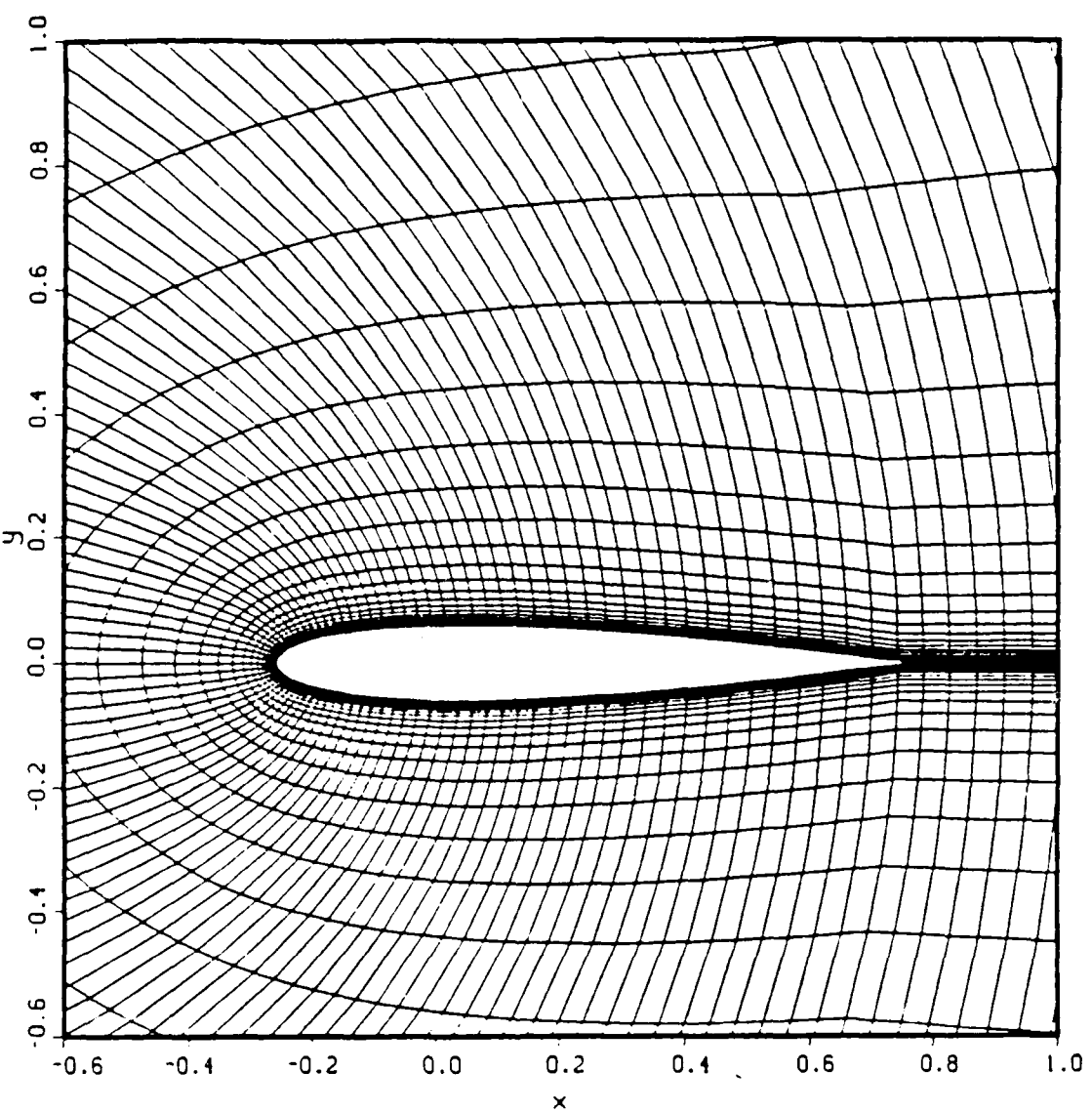


Figure 1. Algebraic C-Grid in Cartesian Coordinates

boundary to equal the boundary velocity. Thus, in this reference frame,  $u$  and  $v$  are set to zero on the solid surface. Since the surface is considered adiabatic, both  $\delta e/\delta \eta$  and  $\delta e/\delta \zeta$  are set to zero and, likewise, pressure distributions are determined from  $\delta p/\delta \eta$  and  $\delta p/\delta \zeta$  equal to zero at the solid boundary. (This is equivalent to neglecting stress contributions in the momentum equations, which is acceptable when dealing with high Reynolds numbers flows.) Boundary conditions at the cut are driven by the necessity to avoid discontinuities in the "continuous" portion of the flow field. Since the grid is extremely dense in the  $\eta$ -direction in this region, averages of the values of the two nearest interior points are assigned to points along the cut, allowing a smooth transition. Since the grid cannot economically be generated large enough to avoid disturbance velocities at the far-field boundary, boundary conditions must account for the presence of the airfoil. Linear small disturbance theory is applied to determine perturbation velocities at points along the boundary, which are then added to free stream conditions. Downstream boundaries are treated such that entropy changes can be convected out of the computational domain [Ref. 6, p. 29], allowing shocks and boundary-layer generated vorticity to pass through the grid.

It has been found that spatial derivatives are sensitive to the decoupling of odd and even points which necessarily occurs in central difference schemes. This results in the generation of high frequency errors in regions of large pressure gradients, such as are present in shocks or about stagnation points. Due to the high Reynolds numbers encountered in these flows, dissipation provided by the viscous terms are not enough to eliminate the errors, necessitating the addition of two artificial dissipation terms, embedded in the numerical schemes. An explicit artificial viscosity term is input by the user, with a proportional implicit term assigned by the code.

## E. TURBULENCE MODELLING

Since during the derivation of the Navier-Stokes equations, no assumptions are made regarding flow type, these equations are instantaneously valid for both laminar and turbulent flows. The large range of time and spatial scales encountered in turbulent flows, however, makes solution of the instantaneous Navier-Stokes equations virtually impossible, at this time. As a result, the equations are time- or ensemble-averaged. Use of such equations, in response to turbulence, results in additional turbulent shear stress terms or the Reynolds stresses (named for Oswalde Reynolds, who initiated turbulence studies in the 1880's), which effectively are increases in shear stresses due to turbulent motion. The difficulties associated with the existence of additional unknowns without

any additional equations is described as the closure problem and is dealt with through the use of turbulence models. These are based on empirical knowledge of turbulent flows and thus, provided solutions will be approximate and require some confirmation from experiment [Ref. 7].

The most common turbulence modelling method involves mixing lengths, as developed by Prandtl. Assuming that turbulent fluctuations are essentially the result of velocity perturbations between adjacent streamlines, and that all fluctuating velocity components at a given point are of the same magnitude, it can be shown that turbulent or eddy viscosity ( $\mu_T$ ) is proportional to the magnitude of the local vorticity ( $\omega$ ) [Ref. 8, p. 387]. In Prandtl's mixing length model, the proportional term is the square of a characteristic length, related to fluid turbulence intensity. Prandtl suggested this characteristic length ( $l$ ) be treated as

$$l = ky$$

where  $y$  is the normal distance from the fluid boundary and  $k$  is empirically obtained. Thus, the key to obtaining accurate solutions when utilizing models of this type lies in the mixing length expression.

The Baldwin-Lomax two-layer eddy viscosity model, based on Cebeci's two-layer model, is presently used in the Sankar code. This model divides the boundary layer into two regions, an inner layer and an outer layer, with separate methods for determining eddy viscosity used in each. The boundary for the two layers is defined as that point where eddy viscosities produced by the two methods match. The inner layer utilizes a mixing length model where eddy viscosity starts from zero at the wall and is defined by the following.

$$(\mu_T)_{inner} = \rho l^2 |\omega| \quad (2.12)$$

The mixing length term is defined by

$$l = \kappa y D \quad (2.13)$$

where  $y$  is the normal distance from the wall,  $\kappa$  is the Von Karman constant and  $D$  is the Van Driest damping function, given by

$$D = [1 - \exp(-y^+/A^+)] \quad (2.14)$$

where  $A^+$  is an empirical constant. The outer layer eddy viscosity model is defined by

$$(\mu_T)_{outer} = KC_{cp}\rho F_{wake}F_{Kleb}(y) \quad (2.15)$$

where  $K$  and  $C_{cp}$  are constants. The  $K$  is the noff intermittency function, given by

$$F_{Kleb}(y) = [1 + 5.5(C_{Kleb}y/y_{max})^6]^{-1} \quad (2.16)$$

ensures that eddy viscosity approaches zero as the edge of the boundary layer is approached and the flow assumes external characteristics.  $C_{Kleb}$  is a constant.  $F_{wake}$  is a function defined the following relation.

$$F_{wake} = \min(y_{max}F_{max}, C_{wk}y_{max}U_{diff}^2/F_{max}) \quad (2.17)$$

$U_{diff}$  is the magnitude of the velocity profile's velocity range.  $F_{max}$  is the maximum value provided by the following.

$$F(y) = y |\omega| D \quad (2.18)$$

$y_{max}$  is the value of  $y$  corresponding to  $F_{max}$ . Constants in the Sankar code are defined as follows:

$$A^+ = 26.0$$

$$\kappa = 0.4$$

$$K = 0.0168$$

$$C_{cp} = 1.6$$

$$C_{Kleb} = 0.3$$

$$C_{wk} = 0.25$$

In order to account for turbulence outside the boundary layer, such as that which occurs in the dynamic stall process, a modified turbulence model is available which effectively increases the outer model's mixing length. In this case,  $F_{max}$  and  $y_{max}$  are determined by the following:

$$F(y) = y^2 |\omega| D \quad (2.19)$$

The modified turbulence model was developed in response to early predictions of flow separation at high angles of attack and has been found to cause premature reattachment during the downstroke of dynamic cycles. Its use, therefore, is only recommended until stall onset [Ref. 8,p. 33].

## F. CODE STRUCTURE

The code is structured such that the following user defined parameters are input from logical unit 05 (appended to the end of the code for Cray processing): grid size, step size ( $dt$ ), artificial viscosity magnitude, mean angle of attack ( $\alpha_0$ ), oscillation magnitude ( $\alpha_1$ ), angle for suspension of the modified turbulence model, reduced frequency ( $k$ ), free stream Mach number ( $M_\infty$ ), Reynolds number ( $Re$ ), distance of the first  $\eta$  - contour from the airfoil wall, starting time, pitch and restart flags and airfoil geometry data. Added to this list for the present study are the number of time steps for the code to march on the present run, the number of steps between each plot (output interval) and the total number of steps and plots completed on all previous runs. Variables are then initialized, previous stored solution datasets are retrieved and read (to allow incorporation of all datasets, including those from the present run, into a single, combined file) and flow field starting conditions are input. A series of subroutine calls then generate the grid (AIRFOL, SING, TABINT, WRAP), cluster grid points for viscous flows (CLUSTR, STRTCH), rotate the airfoil (ROTGRID) to its actual angle of attack and compute the initial metrics (METRIC).

At this point, the code is fully initialized for commencement of the flow field solution process, which is conducted via an iterative loop. At each iteration, time is first marched forward one time step, followed by computation of the time dependent values of angular velocity, angle of attack and step change of angle of attack, according to the relations:

$$\omega = 2kM_\infty \sin(2kM_\infty t) \quad (2.20)$$

$$\alpha_i = \alpha_0 - \alpha_1 \cos(2kM_\infty t)$$

$$\alpha_{i-1} = \alpha_0 - \alpha_1 \cos[2kM_\infty(t - dt)]$$

$$d\alpha = \alpha_i - \alpha_{i-1}$$

The grid is then rotated, in the physical plane, by applying the the following relations at each grid point.

$$x = x \cos(d\alpha) - y \sin(d\alpha) \quad (2.21)$$

$$y = y \cos(d\alpha) + x \sin(d\alpha)$$

Following recomputation of the metrics, the solution is computed by subroutine SLPS, the ADI-algorithm, which calls DISSIP, for computation of the explicit dissipation terms, STRESS and RESI, for computation of the inviscid and viscous terms, respectively, AMAT1 and MATRIX1, for computation of the Jacobian and its inverse in the  $\zeta$ -direction and AMAT2 and MATRIX2, for computation of the Jacobian and its inverse in the  $\eta$ -direction. Subroutine STRESS also calls subroutine EDDY, the turbulence model, for computation of the viscosity coefficient. WALLBC enforces the wall boundary conditions and finally, solution files, as described later, are generated.

Prior to resumption of the loop, performance coefficients are generated by subroutines LOAD and CPPLOT. Surface pressure coefficients are obtained from the relation:

$$C_p = \frac{p_b - p_\infty}{1/2 \rho_\infty (M_\infty a_\infty)^2} \quad (2.22)$$

where  $p_b$  is the surface pressure and  $p_\infty$  is the free stream pressure. Skin friction coefficients are a function of the wall shear stress ( $\tau_w$ ) according to the relations:

$$C_f = \frac{\tau_w}{1/2 \rho_\infty (M_\infty a_\infty)^2} \quad (2.23)$$

$$\tau_w = Re^{-1} M_\infty IV$$

$$IV = u_y - v_x \cong J(\mu_\eta x_\zeta + v_\eta y_\zeta)$$

The aerodynamic loads of lift, drag and moment about the quarter-chord, are computed by the following relations.

$$C_l = C_n \cos(\alpha) - C_t \sin(\alpha) \quad (2.24)$$

$$C_d = C_n \sin(\alpha) - C_t \cos(\alpha)$$

$$C_m = \int C_p [(y - y_{c/4}) dy + (x - x_{c/4}) dx]$$

$C_n$  and  $C_t$  are the normal and tangential forces obtained from summing surface pressure and skin friction forces according to the following.

$$C_n = \left[ \int C_p dx + \int C_f dy \right] / c \quad (2.25)$$

$$C_t = \left[ - \int C_p dy + \int C_f dx \right] / c$$

## G. CODE MODIFICATIONS

The following modifications were made to the code, resident on the FML VAX, during the course of this study.

1. Solution output commands are placed within the loop in order to provide interval output.
2. Read commands are placed at the beginning of the main program in order to allow storage of all solutions (previous restarts and the current run) in a single combined file.
3. The airfoil section is rotated to the initial angle of attack, vice rotation of the free-stream direction.
4. Restarts may be made from Plot3D (output) format as well as vector format.
5. Additional Plot3D files (surface pressure and skin friction line plots) are output from subroutine CPPLOT.
6. Grid dimensions are made true variables.
7. User inputs are reformatted for ease of use.

### **III. DYNAMIC GRAPHICS GENERATION**

#### **A. INTERACTIVE COMPUTER GRAPHICS**

Due to the complexities and time dependent phenomenon associated with unsteady flows, attainment of acceptable clarity in flow field solutions requires complete descriptive information across fine grids, at a large number of minute time intervals. Thus, analysis and visualization of data generated by codes such as Sankar's, is difficult due to both the volume of information provided and its temporal nature. Requirements identified for effective flow field visualization include maximization of the bandwidth of information transfer, such that it closely matches the capabilities of the human eye, maximization of the quality of graphical displays, by enhancing key features and suppressing others, and maximization of the controllability of information [Ref. 9]. Additional advantages in information transfer can be achieved through the use of redundant coding and structured displays [Ref. 10]. In response to these requirements, interactive computer graphics workstations have been evolved to complement the super-computer. Workstation capabilities, in terms of geometrical transformation and screen update dispatch have been utilized by programmers to produce effective representations of flow field motion, through synchronization of coordinated data sets. Solution clarity is enhanced by the high degree of spatial resolution and large range of colors afforded by the workstation displays. The interactive capabilities which currently exist for semi-complex flows serve to improve visual cues for display of three-dimensional data sets and allow immediate access to regions of interest.

#### **B. HARDWARE**

The NASA-ARC Fluid Mechanics Laboratory is currently equipped with an IRIS-3000 series workstation configured with 4Mbytes of display list memory and equipped with z-clipping and z-buffering hardware and a multiple key mouse. The IRIS display processing unit's refresh memory is arranged as a two-dimensional array (768 x 1024), with row-column positions matching display pixel x-y coordinates. 24 bits are reserved for each pixel at eight bits (256 intensities) per color, resulting in a range of 16,777,216 possible colors. When displaying dynamic graphics, the refresh memory is divided, in order to meet user demands, since flyback time (about  $1.3 \mu$  sec) is too short for complete picture update. This double buffering mode utilizes half the memory for refreshing the screen displays, while the other half is dynamically updated. This ensures

smooth motion on the display, but divides the number of bitplanes per pixel, in half. Thus, the number of colors available drops to 4096. In order to avoid a similar decrease in the range of colors available, color maps are utilized. In this case, pixel values in the refresh memory are routed to an index or color look-up table (with each entry composed of 24 predefined bits, which define the color), vice direct routing to the intensity digital-to-analog converter. The IRIS transformation rate, via a single, composed transformation matrix in homogeneous coordinates, is 80,000 coordinates per second, with points and lines generated at 3 million pixels per second, or 40,000 inches per second. Polygons can be filled (flat shading) at the rate of 44 million pixels per second, or 70,000 square inches per second. These capabilities allow generation of most displays at the rate of approximately 10 screens per second, which, under ordinary conditions, is greater than the fusion frequency of the human eye. Interactive transformations are ordinarily accomplished via the mouse.

### C. PLOT3D SOFTWARE

Solutions provided by the Sankar code consist of multiple binary files, specifically formatted for input into the Plot3D graphics software, authored by Pieter Buning for NASA. Two filetypes exist, which are labeled as XYZ or grid files and Q or flow quantity files. Both types are three-dimensional matrices, with placement of data within the matrices corresponding to the row-column addresses of mesh points. XYZ-files have a depth of two in the two-dimensional case and provide cartesian coordinate definitions of each mesh point. Q-files have a depth of four in the two-dimensional case and provide computed flow quantities at each mesh point, corresponding to the q-vector of equation 2.1. Headers for each file list free-stream Mach, Reynolds number, angle of attack and time.

Additional flow field quantities at each mesh point are computed according to the following relations. [Ref. 11]

Definitions:

$$\gamma = 1.4$$

$$R = 1.0 \text{ (Gas constant)}$$

$$M = V/c$$

$$c = \sqrt{\gamma \frac{p}{\rho}}$$

Density:

$$\rho = \vec{q}(1) \quad (3.1)$$

$$\rho_\infty = 1.0$$

$$\rho_0 = \rho \left[ 1 + \frac{\gamma - 1}{2} M^2 \right]^{\frac{1}{\gamma - 1}}$$

Pressure:

$$p = (\gamma - 1) \rho [e_0 - .5V^2] \quad (3.2)$$

$$\rho_\infty = \frac{1}{\gamma}$$

$$p_0 = \frac{p}{\gamma - 1} \left[ 1 + \frac{\gamma - 1}{2} M^2 \right]^\gamma$$

Temperature:

$$T = \frac{p}{\rho R} \quad (3.3)$$

$$\frac{T}{T_\infty} = \frac{p}{p_\infty} \frac{\rho}{\rho_\infty}$$

$$T_0 = T \left[ 1 + \frac{\gamma - 1}{2} M^2 \right]$$

Enthalpy:

$$h = \gamma [e_0 - .5V^2] \quad (3.4)$$

$$h_\infty = \gamma e_{0\infty}$$

$$h_0 = e_0 + \frac{p}{\rho}$$

Energy:

$$e_i = e_0 - .5V^2 \quad (3.5)$$

$$e_0 = \frac{\bar{q}(4)}{\rho}$$

$$\epsilon_{\infty} = 1/(\gamma - 1) \frac{p_{\infty}}{\rho_{\infty}}$$

$$e_{0,\infty} = e_{i,\infty} + .5 V_{\infty}^2$$

$$\epsilon_k = .5 V^2$$

Entropy:

$$s = \ln \left[ \frac{p}{p_{\infty}} \frac{\rho_{\infty}^{-\gamma}}{\rho} \right] \quad (3.6)$$

$$s_0 = 0$$

Pressure Coefficient:

$$C_p = \frac{p - p_{\infty}}{.5 \rho_{\infty} V_{\infty}^2} \quad (3.7)$$

$$C_{p0} = \frac{p_0 - p_{0,\infty}}{.5 \rho_{\infty} V_{\infty}^2}$$

Based on these values, the Plot3D software will produce plots of scalar functions (density, pressure, temperature, enthalpy, energy, velocity, entropy, momentum and shocks) suitable for contour plots, vector functions (velocity, vorticity, momentum and pressure gradient), particle trace functions (particle traces and vortex lines), shock wave locations and grid functions (computational meshes and walls).

Particle traces are generated using trilinear interpolation of values of the vector function inside a computational cell and second-order Runge-Kutta steps to advance the particle in space. Five steps are required for each cell. The algorithm for computing shocks computes the Mach number component in the direction of the local pressure gradient. Locations where this value decreases through 1.0 is plotted as a shock. Two-dimensional stream functions are calculated by integrating the mass flow across a coordinate line.

Output from Plot3D is available in a variety of formats and is a function of user-defined attributes. For dynamic plots, output is in the form of graphics files, formatted for further manipulation by animation software. Device independent plotting (DIP) is enabled through use of the ARCGraph binary file format which allows data to be manipulated by a collection of function libraries and utilities developed by the Advanced Computer Research Center at NASA-ARC. Parameter data, along with graphics primitives (device independent op-codes) are contained in these files, allowing data manipulation by the Cray, IRIS and attached VAXes. Plot3D generation of graphics files requires that several attributes be defined. In order to reduce user-tasking, Plot3D will initially search for a filename-specific initialization communications file, which contains all required inputs. Input files must be read singularly, which makes necessary the separation of those combined plotting files received from the Cray. Output graphics files, however, are once again stored in combined files in order to speed further processing. User-defined attributes include axis scales and extreme values, function, number of contours, line colors and types and wall definitions.

Subroutine CPPLOT, within the Sankar code, provides grid (XYZ) files which contain plotting information for surface pressure coefficient and skin friction coefficient line plots, corresponding to each output flow field solution file. These line plots are scaled and translated after separation from the combined files and plotted utilizing the grid function. Likewise, an angle of attack pointer plot, utilizing a sine wave format (generated external to the code), is also provided. Q-files containing dummy variables (not utilized for grid plot generation) are also provided to complement the line plot XYZ-files, as required by Plot3D.

#### D. GRAPHICS ANIMATION SYSTEM SOFTWARE

The final step in the visualization process is the animation or synchronization of coordinated graphics datasets. The Graphics Animation System (GAS) is a software package developed by Sterling Software under contract to NASA and provided to educational institutions throughout the country. It is device specific, running only on IRIS workstations, and is written in the C programming language under the UNIX operating system. Graphics files, in ARCGraph format, are read and stored in the IRIS' display list memory as objects by the menu-driven program and assembled according to sequence file instructions (stored transformation matrices). In order to smooth motion associated with geometric transformations, up to 30 linearly interpolated matrices are provided by the program, between user-identified keyframes. Titles, legends and object

attributes are also available. Ultimately, flow field representations may be transferred to video tape or 16mm film. Interactive viewing (ordinarily available in real-time) is controlled via a mouse, within the menu's "view data" window.

A complete description of GAS and associated video hardware may be found in Reference 12.

## IV. RESULTS AND DISCUSSION

### A. PROCEDURAL CONSIDERATIONS

Integration of the FML IRIS with related CFD software and the Cray X-MP 48 was tested by plotting the flow field about an airfoil experiencing deep dynamic stall, as provided by the Sankar code. The advantages of plotting dynamic stall are two-fold. First, it is an extremely complex and time-dependent phenomenon which is difficult to visualize from discrete data sets. Thus, the accuracy of solutions for this type flow field can only be determined by consideration of the complete flow field in both time and space. Dynamic graphics are therefore ideally suited for its study. Secondly, the FML is currently heavily involved in studies of dynamic stall, which include verification of the Sankar code. Cray output is thus used to full advantage.

In order to provide smooth animations, an extremely large number of plotting sets, provided at equal time intervals, must be generated by the code during the oscillatory cycle. Since access and transfer of this data is required several times during the graphics generation process, it was found that storage of datasets in combined files provided the greatest efficiency, especially in transfers between the Cray and IRIS. Software resident on the IRIS is then employed to separate the combined file into individual datasets. (Embedded in these programs are schemes to scale data, as necessary to control their ultimate on-screen positions, allowing, for example, placement of line plots in a specific corner of the display or plotting, for comparison, two flow fields side-by-side.) Individual datasets are automatically assigned names which correspond to those contained in Plot3D initiation files, also resident on the IRIS. These files currently contain commands for the processing of 50 datasets. Thus, the combined file separation and ARCGraph file production (Plot3X) process must be completed at intervals. The use of repetitive file names during this process, however, increases automation to such an extent that only a limited number of user inputs are required to complete the process. ARCGraph files as provided by Plot3D are again in combined file format, allowing easy (a single user command) input into animation software.

### B. THE DYNAMIC STALL PROCESS

A prerequisite to review of any code-provided flow field solution is consideration of available empirical information. The following dynamic stall characteristics have been observed for both harmonically oscillating airfoils [Ref. 13] and airfoils undergoing

monotonic angle of attack increases [Refs. 14, 15]. First, the airfoil stalls at an angle of attack which exceeds the static stall angle. Second, the corresponding normal forces and pitching moments exceed those attainable in the static case and, finally, a rapid change in pitching moment magnitude, termed as "moment stall" by Harris and Pruy [Ref. 16] occurs several degrees in azimuth prior to the normal force decrease, or "lift stall", vice simultaneous occurrence as in the static case. The process which results in these characteristics can be broken down into a series of chronological events, as depicted in Figure 2 from Reference 13. While the specific characteristics for a given airfoil are a function of free-stream Mach number, Reynolds number, reduced frequency, mean angle of attack and oscillation amplitude, empirical data obtained from a NACA-0012 airfoil at  $k = .15$ ,  $Re = 2.5 \times 10^6$  and  $\alpha = 15^\circ - 10^\circ \sin(\omega t)$  is provided in the following discussion to illustrate the dynamic stall process.

At point (a) of Figure 2, the static stall angle is exceeded without any detectable change in flow over the airfoil. The boundary layer remains thin with no evidence of flow reversal at the surface. At point (b), ( $\alpha = 19 - 20^\circ$ ) flow reversal appears at the surface. Over the majority of the airfoil, the boundary layer remains thin and attached. At the rear portion of the airfoil, however, the boundary layer thickens as the flow gradually decreases to zero velocity. At point (c), large eddies appear in the boundary layer. By point (d), flow reversal has spread over much of the chord, from the trailing edge to  $x/c = 0.3$ . With as much as 50% of the airfoil experiencing flow reversal, no changes in  $C_L$  or  $C_m$  are detected. At point (e), ( $\alpha = 23.4^\circ$ ) a vortex forms. The boundary layer at the front of the airfoil abruptly breaks down (simultaneously from  $x/c = 0.0$  to  $0.3$ ) and the vortex moves downstream at approximately 35 - 45% of the free-stream velocity. At point (f) the lift-curve slope increases beyond the  $2\pi\alpha$  limit of quasi-static flows. By point (g), the pressure distribution is altered sufficiently to produce a noticeable divergence in the pitching moment (moment stall) but is accompanied by a continued increase in lift. Maximum lift occurs at approximately mid-chord, followed by a sharp decrease (point (h)), which identifies lift stall. (Boundary layer separation has occurred to such an extent that continued increases in angle of attack will not result in continued increases in lift.) At point (i) ( $\alpha = 24.95^\circ$ ), maximum negative moment occurs. The vortex moves off the trailing edge at  $\alpha = 24.8^\circ$  (downstroke) and  $C_L$  and  $C_m$  move toward static levels. At point (j), the airfoil is fully stalled. At point (k), boundary layer flow begins to reattach, progressing from the leading edge at approximately 25 - 35% free-stream velocity and is complete by  $\alpha = 7^\circ$  (downstroke). At point

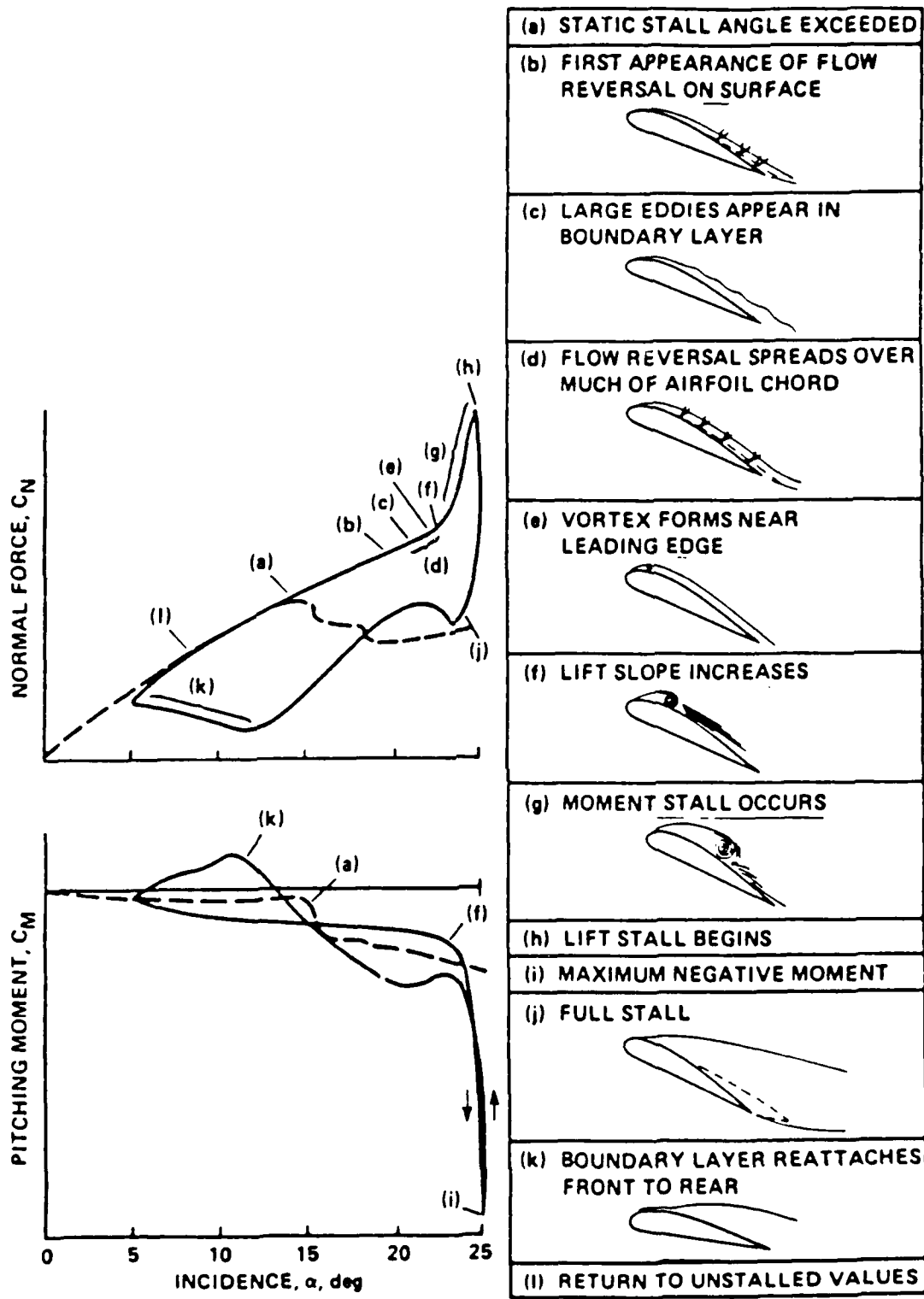


Figure 2. The Dynamic Stall Process (from Carr, Ref. 13)

(l), after some hysteresis ( $\alpha = 6^\circ$ , upstroke) the separated region has fully closed and unstalled values of  $C_d$  and  $C_m$  are reestablished.

### C. PROCEDURAL VERIFICATION

The case chosen for procedural verification closely corresponds to the Carr data of the previous section and exactly matches conditions previously run when the code was initially vectorized for use on the ARC Cray [Ref. 17]. There are several advantages associated with this duplication. First, it allowed storage of a complete record of this case (data saved at 300 intervals, vice 12) for future access. Second, it provided a simple means by which to determine if code modifications were correctly incorporated. Finally, it provided a baseline, in conjunction with empirical data, against which future sensitivity studies could be compared.

Inputs for this case were as follows:

$$Re = 3.45 \times 10^6$$

$$M_\infty = .283$$

$$\delta t = .005 \text{ sec.}$$

$$\eta_{\text{min}} = .00005$$

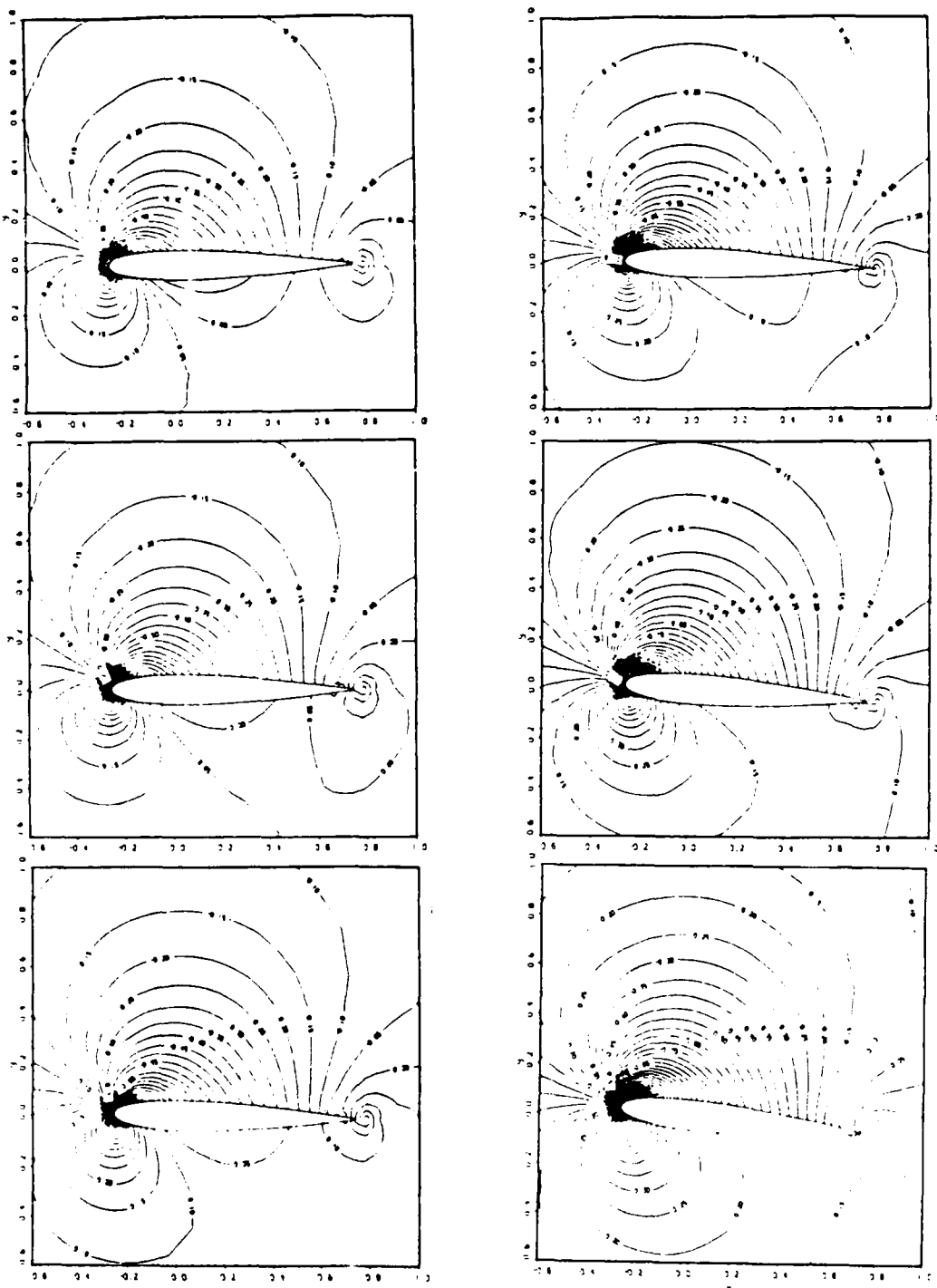
$$\omega = .151$$

$$\text{Artificial Viscosity} = 5$$

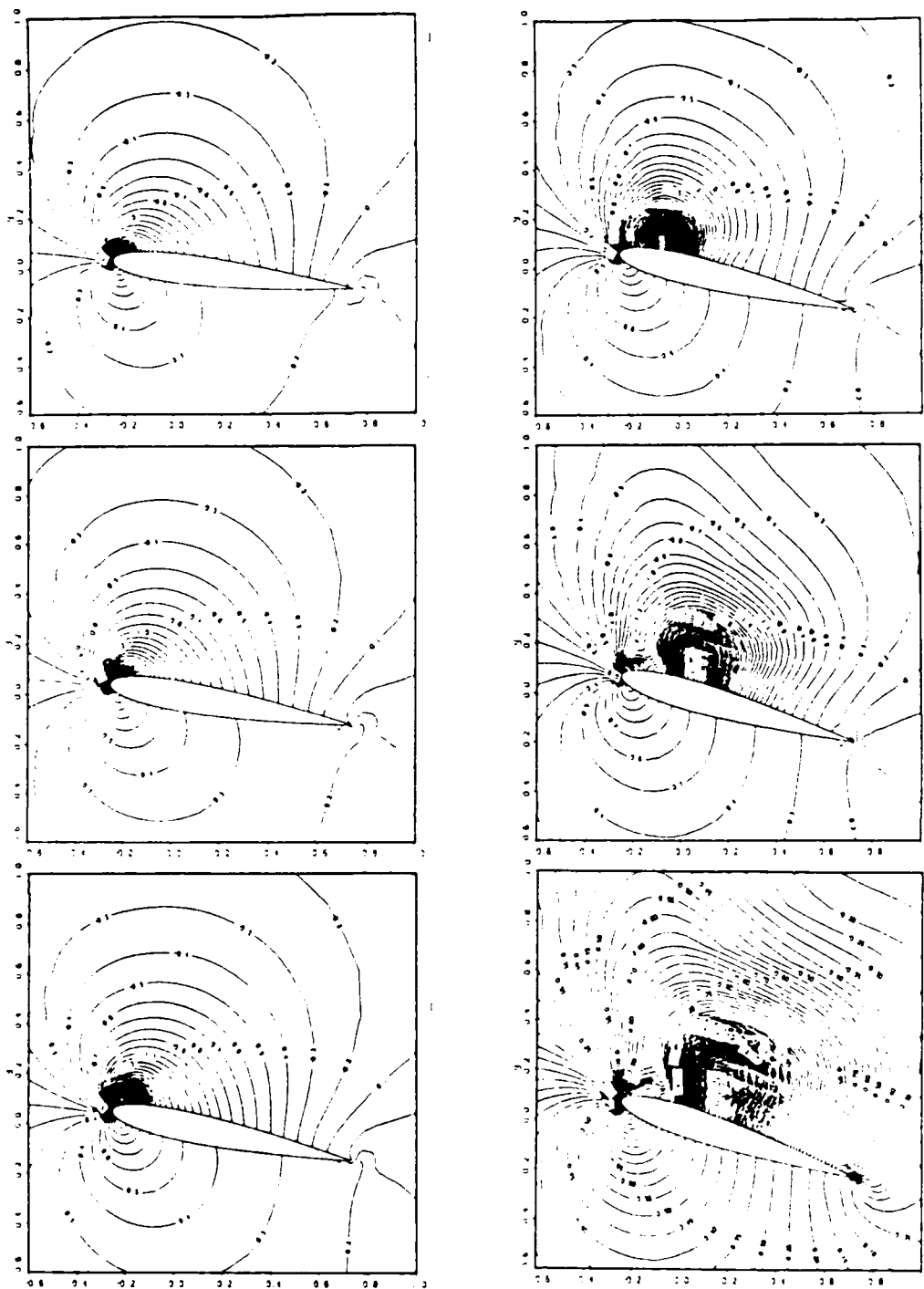
$$\text{Grid size: } 157 \times 40$$

$$\text{Oscillatory Cycle: } \alpha = 15^\circ - 10^\circ \cos(\omega t)$$

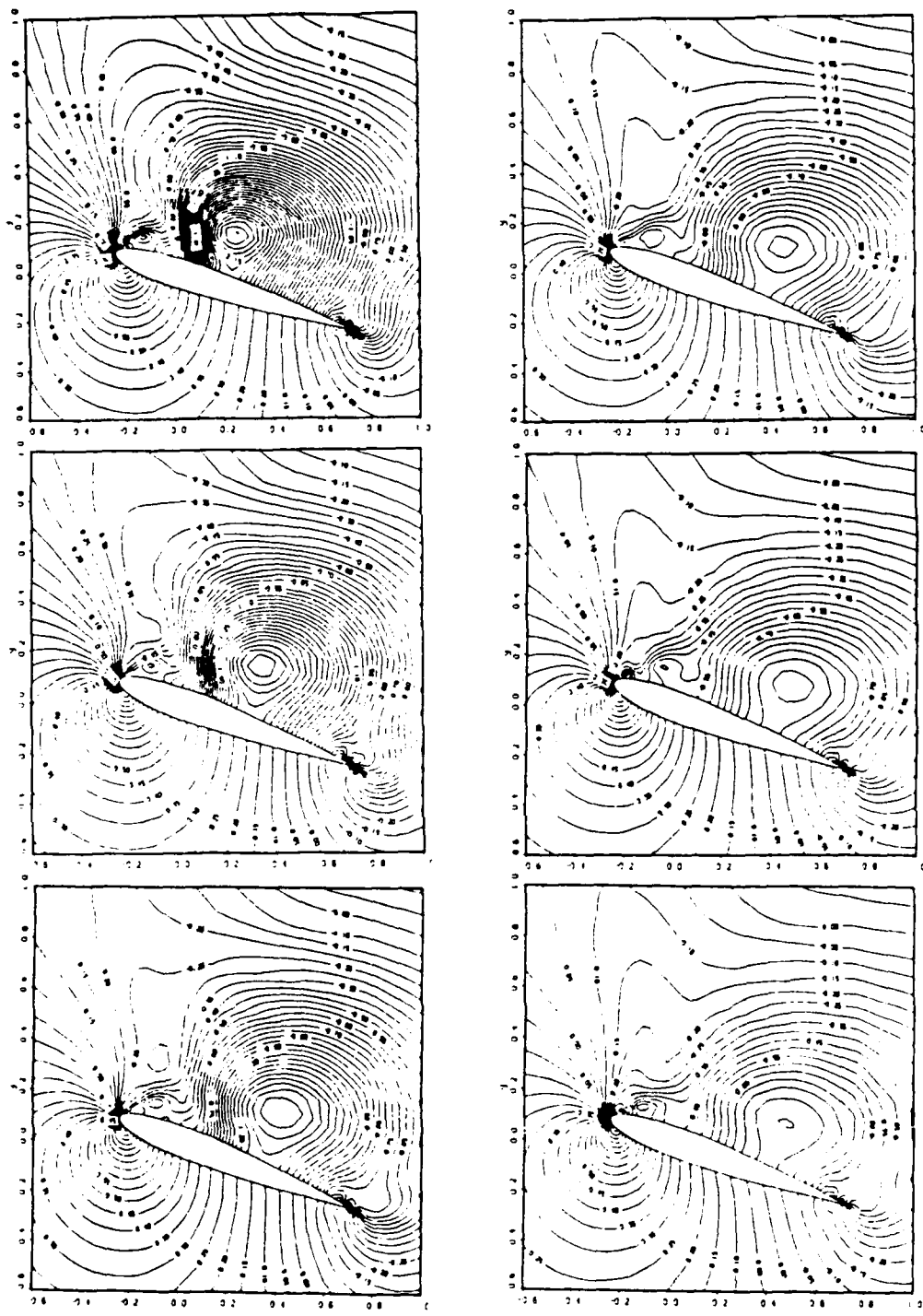
The original Baldwin-Lomax turbulence model was used throughout the oscillatory cycle. Figures 3 through 7 are coefficient of pressure contour plots of the predicted flow field. (Dynamic plots are similar to these Plot3D-provided plots, but do not contain explicit quantitative information.) As previously noted [Ref. 17, p. 48], under these conditions, moment coefficients are consistently underpredicted as compared to experimental data. Drag and lift coefficients closely match experimental data below approximately 15 and 18 degrees angle of attack, respectively. Early prediction of flow separation, however, forces inaccuracies in quantitative solutions beyond these values and underprediction of the maximum lift coefficient obtainable. These findings highlight the rationale behind the modified turbulence model. Information provided by the dynamic plots, shows general qualitative agreement with experimental data, during the upstroke. A vortex forms near the leading edge of the airfoil section and progresses down its upper surface, gradually increasing in size. As the downstroke begins, however,



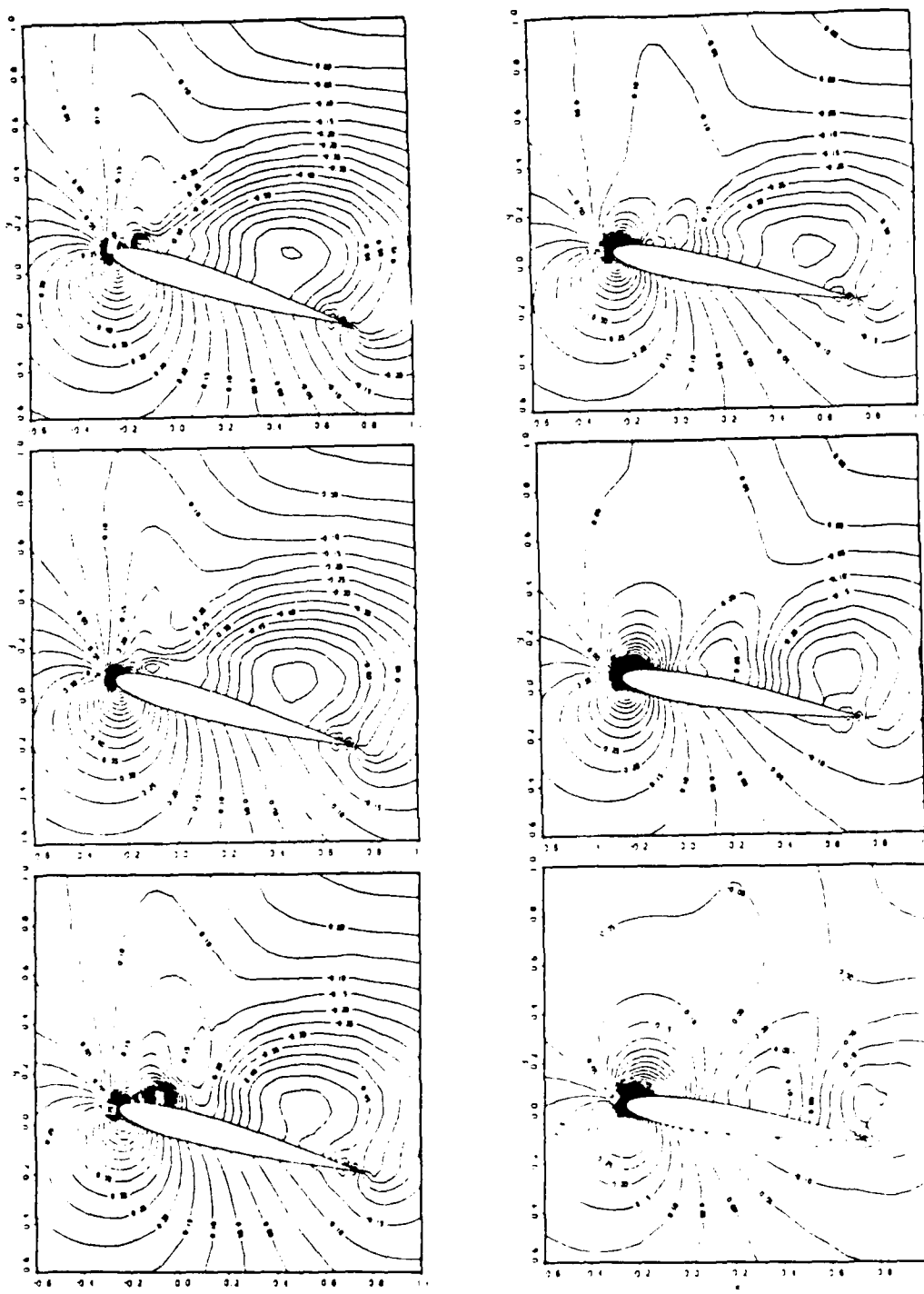
**Figure 3. Pressure Contours,  $\alpha = 15^\circ - 10^\circ (.151t)$ ,  $\alpha = 5.00^\circ, 5.24^\circ, 5.92^\circ, 7.02^\circ, 8.47^\circ, 10.23^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^6$ ,  $\eta_{min} = .00005$ .**



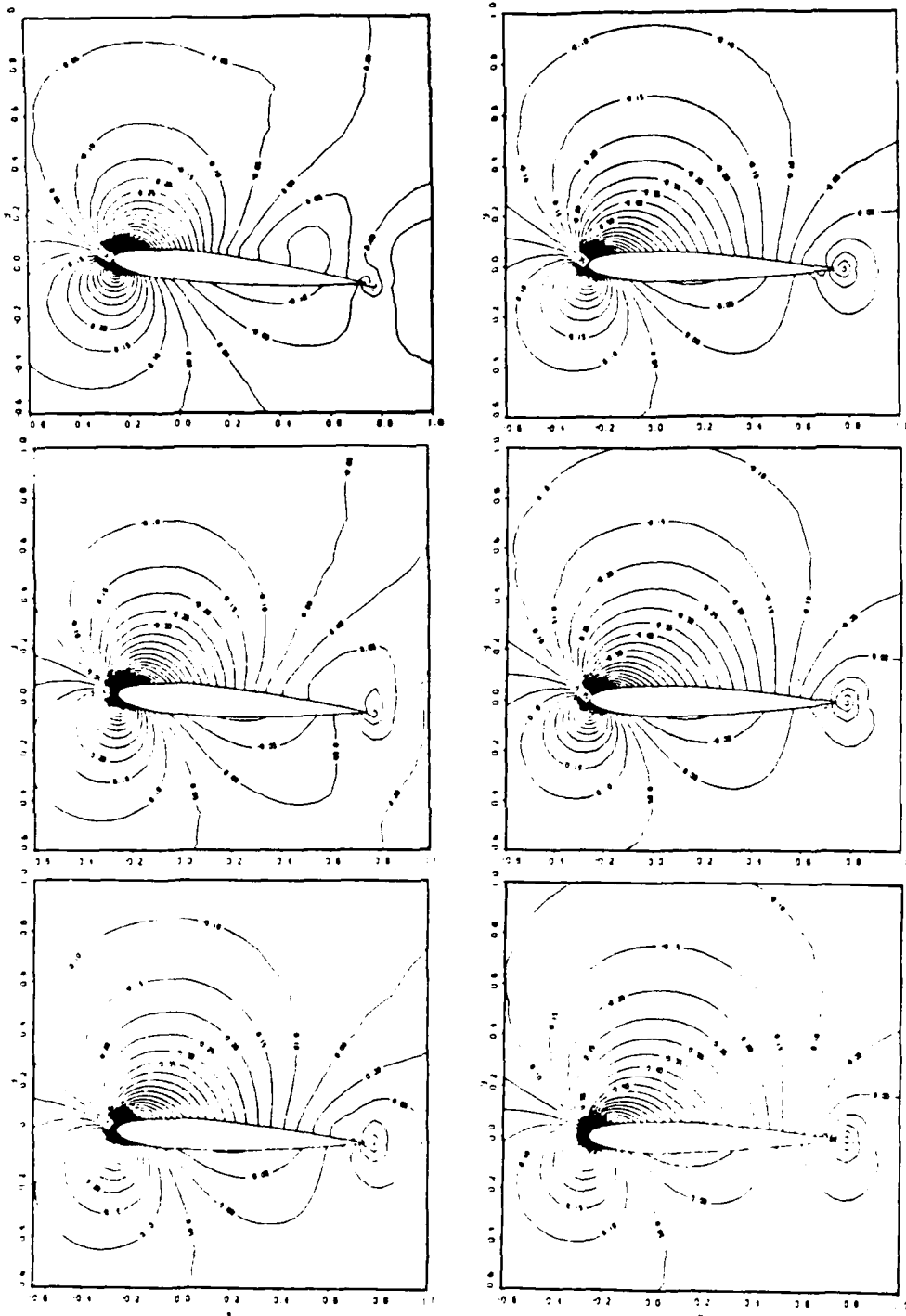
**Figure 4.** Pressure Contours,  $\alpha = 15^\circ - 10^\circ$  (.151t),  $\alpha = 12.20^\circ, 14.30^\circ, 16.43^\circ, 18.50^\circ, 20.40^\circ, 22.07^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^6$ ,  $\eta_{\min} = .00005$ .



**Figure 5. Pressure Contours,  $\alpha = 15^\circ - 10^\circ$  (.15lt),  $\alpha = 23.41^\circ, 24.36^\circ, 24.89^\circ, 24.98^\circ, 24.60^\circ, 23.80^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^6$ ,  $\eta_{min} = .00005$ .**



**Figure 6. Pressure Contours,  $\alpha = 15^\circ - 10^\circ$  (.151t),  $\alpha = 22.59^\circ, 21.03^\circ, 19.20^\circ, 17.19^\circ, 15.07^\circ, 12.94^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^6$ ,  $\eta_{min} = .00005$ .**



**Figure 7. Pressure Contours,  $\alpha = 15^\circ - 10^\circ (.151t)$ ,  $\alpha = 10.92^\circ, 9.07^\circ, 7.50^\circ, 6.27^\circ, 5.43^\circ, 5.00^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^6$ ,  $\eta_{\min} = .00005$ .**

rather than shedding from the trailing edge, the vortex stagnates at approximately the 65% chord point and gradually dissipates. Line plots of surface pressure coefficients more accurately portray (as compared to traditional carpet plots) the turbulent effects associated with the existence of the vortex. During the vortex dissipation phase, these line plots show a slight (gradually decreasing) pressure rise in the vicinity of the vortex. The subtle differences between these plots and those which would have been obtained had the vortex actually shed, are lost when this information is integrated for lift, drag and, to a lesser extent, moment coefficient data. Thus, quantitative data may not be good indicators of flow field solution accuracy.

#### D. SENSITIVITY ANALYSIS

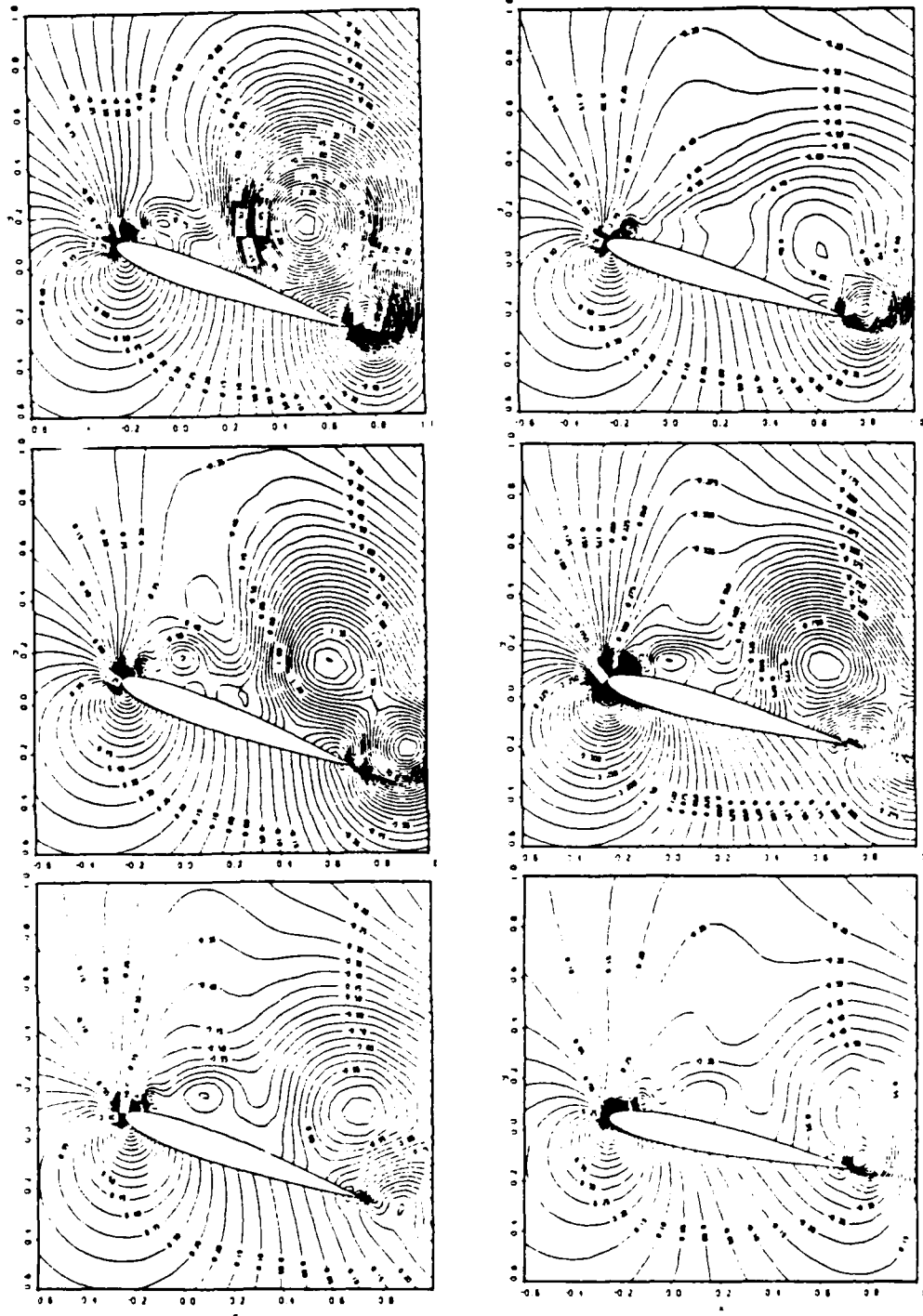
The following code parameters which should effect dissipation of the vortex have been identified.

1. Artificial viscosity magnitude.
2. Turbulence model parameters.
3. Grid resolution.

A limited sensitivity analysis into the effects of grid resolution changes in the trailing edge region was conducted in order to provide direction for follow-on studies. During the initial phase of this analysis, only qualitative results will be considered, for those reasons mentioned above. Dynamic graphics, therefore, are ideally suited for this task, especially when data scaling capabilities are utilized in order to plot comparative data-sets, side by side.

The grid is relatively coarse in the region in which the vortex becomes stationary and dissipates, as compared to those regions in which it behaves as expected. In the first sensitivity case, therefore, grid dimensions were held constant and the distance of the first constant- $\eta$  line from the airfoil surface was increased to .001, resulting in a finer grid in the trailing edge region. Figure 8 shows the effects of this change on the vortex. Within this grid, the vortex once again becomes stationary, but effectively splits, such that a secondary vortex is shed while the original vortex dissipates. While this does not correspond to any process encountered in actual flows, it does indicate that final solutions are sensitive to this parameter.

Changes in  $\eta$ -spacing have two effects on the flow field solution. Grid spacing in the trailing edge region becomes more fine at the expense of grid spacing in the boundary layer, which becomes more coarse. The extent of influence of the boundary layer sol-



**Figure 8. Pressure Contours,  $\alpha = 15^\circ - 10^\circ (.15\Delta t)$ ,  $\alpha = 24.89^\circ, 24.85^\circ, 23.80^\circ, 21.85^\circ, 19.20^\circ, 16.13^\circ$ , (top to bottom, left to right),  $M_\infty = .283$ ,  $Re = 3.45 \times 10^4$ ,  $\eta_{min} = .001$ .**

ution on the vortex, or far field solution, is not yet clear. It is known, however, that boundary layer solutions are extremely sensitive to  $\eta$ -spacing parameter changes, requiring an initial value of .00005 for accurate solutions [Ref. 18]. Further study, therefore, is required in order to determine whether vortex behavior changes observed in the previous case were in response to the altered boundary layer solution (which would recommend investigation of turbulence model parameters) or the altered grid. In order to facilitate this study, the existing grid would require enlargement (from 161 x 41). Unfortunately, this results in such a large memory allocation from the Cray, that it is prohibitively inefficient. Replacement of the entire grid generation process is therefore currently under consideration for this code.

## E. CONCLUSIONS

The current study has resulted in completion of the following items.

1. Full procedural documentation (Appendix A) has been developed for efficient, code-independent, two-dimensional, dynamic graphics production on FML and NPS IRIS workstations. Data must be in Plot3D format and may be provided by either code or experiment. A method for simultaneous viewing of multiple datasets has been incorporated.
2. The Sankar Navier-Stokes solver (Appendix B) has been modified to allow dynamic graphical presentation of its flow field solutions.
3. Dynamic graphics applications in the study of complex flows were illustrated by means of an introductory sensitivity analysis, using the Sankar code. This limited analysis identified either grid resolution in the trailing edge region or the boundary layer solution as parameters to which vortex behavior is strongly dependent. (This suggests that incorporation of a more sophisticated grid generation scheme would be worthwhile.)

In order to derive full benefit from application of this technology, existing and future empirical data should be stored in plotting format, allowing the availability of visual records of multiple flow functions. Also, modification of additional Navier-Stokes solvers for dynamic output will allow effective code-to-code and code-to-experiment comparisons, all in an effort to eventually develop an accurate flow field predictor.

## **APPENDIX A. PROCEDURES FOR GENERATING DYNAMIC GRAPHICS AT FML**

### **A. THE ANIMATION PROCESS**

Creation of dynamic graphics for flow field visualization at the NASA-Ames Research Center Fluid Dynamics Laboratory involves five basic processes:

1. Navier-Stokes solver is submitted to the Cray X-MP 48 and dynamic output saved in the Central Storage Facility (CSF) in combined files.
2. Combined files are converted to IRIS binary and transferred to an FMLIRISI account.
3. Combined files are separated into individual plotting files on the IRIS and converted to combined graphics (.gra) files by Plot3D.
4. Graphics files are fed to the Graphics Animation System software (GAS) and dynamic graphics are plotted.
5. Resultant files and plots are transferred to storage or video tape.

Prior to beginning the animation process, the code must be modified to provide dynamic output in Plot3D format. This involves:

1. Placement of solution output commands within the iterative loop along with some interval flag.
2. If restarts are to be used, placement of read statements at the beginning of the program to allow storage of all provided solutions in a single combined file.
3. Storage of any additional required plotting information (line plots) in Plot3D XYZ files for eventual display utilizing Plot3D's grid function.

Full documentation of Plot3D formats and functions may be found in Sterling Software technical note 15, *A Guide to Generating Movies using Plot3D and GAS*, by Greg Howe. The procedures outlined below refer specifically to a version of the Sankar Navier-Stokes solver, modified for dynamic output. They can easily, however, be generalized to apply to any code (or experiment) from which dynamic output is desired. While many methods of completing these steps may exist, those outlined below have proven to be the most time efficient.

#### **1. Vax Submitted Cray Jobs**

A full dynamic cycle, utilizing a 161 x 41 grid, requires over 5000 seconds of Cray time, making job chaining necessary to obtain a reasonable priority. With 900 second jobs, 24 to 48 hours are usually sufficient for the full computation to be com-

pleted. Since significant differences exist between the first JCL from which Plot3D files are saved and subsequent restart JCL's, two JCL's are maintained on identical copies of Sankar's code.

**INITIAL.JCL.** Accesses CSF or Cray tape (via STAGEX commands) for initial solution, which may be in either Plot3D or matrix format. Combined Plot3D files are initialized on CSF and assigned PDN's and ID's. Tape 05 input data (appended to end of code) is assigned in accordance with definitions included in MAIN portion of the code. (If restart is from dynamic data, AOA will not be a whole number. TSTART must be adjusted accordingly, in order to have accurate time AOA matches.)

**RESTART.JCL.** Tape 05 inputs must identically match those from INITIAL.JCL, with the exception of TSTART,CSTP,CPLT and possibly FORMAT. INITIAL.JCL-defined PDN ID solutions are accessed (read, stored and appended with additional solutions), saved (with identical PDN ID's) and scrubbed (oldest versions deleted). The initial restart solution is accessed with library routine GETP3D, written by Greg Howe, which will read a combined file, skip a specified number of datasets (DSSKIP) and access the next dataset (or datasets, if NUMDS is not equal to one, the default). Thus, if

DSSKIP + CPLT - 1,

the correct solution will be provided for restarts. Subsequent restarts illustrate the advantage of combined file name (PDN ID) repetition, as they simply require the following RESTART.JCL and Tape 05 updates:

1. DSSKIP
2. Job chain commands.
3. CSTP
4. CPLT

Once the optimum number of plotting sets for a cycle is determined, plotting files for an AOA pointer on IRIS displays can be generated using Plot3D. (500 sets maximum, or modify dimension statements.)

**Line Plots.** Any pointer or line plot information may be generated, either within the code or externally, and stored in XYZ files for further processing. Utilization of Plot3D function 0 and proper descriptors of walls will produce the desired plots. SINE.TXT is a program which generates plots for a dynamic AOA pointer in sine wave format. In this program, Tape 05 includes values for pointer scaling (axis length with

no scale ( $\leq 2\pi$ ) and positioning on the IRIS screen and initial pointer location. For example the cycle starts from the minimum AOA.

PNLOCI = .75(NPLOTS).

Hardcopy printouts may also be obtained from these grid files by use of programs such as CPPILOT.TXT. This program provides printouts of upper and lower surface pressure coefficient and skin friction values at various locations, including Cp plot generation.

## 2. Path to the IRIS

**SEND.JCL.** Utilizes GETP3D and SENDWKS to convert to IRIS binary and transfer complete or partial combined files, or individual plotting sets, from the CRAY to the IRIS. (Since I/O's between the Cray and IRIS can get "clogged" if too many transfers are requested, the individual method is not recommended.) This may need to be completed in stages to avoid exceeding the IRIS' memory capacity.

## 3. Creating Graphics Files

Combined files on the IRIS are separated into individual plotting sets by the programs **GETSIN.F** (also generates the dummy Q file, "qsin.iris"), **GETCP.F** (also scales and positions Cp or skin friction on the IRIS screen) and **GETX.F** (for XYZ and Q flow field datasets). These programs require some initial user inputs prior to running. Output dataset names will automatically match Plot3D initialization file names. Since the Plot3X run for each dataset type (X, P and SIN) requires specific arguments, initialization files for each data type exist separately in files XINI.COM, PINI.COM and SINI.COM. Since Plot3X searches for the file name 'PLOT3DINI.COM', these files must be renamed appropriately, utilizing the "mv" command. Entering the command "plot3x" will then generate multiple graphics files which are stored in a combined file matching the initial Q file name encountered by Plot3D, (i.e., "q001.gra"). This file is then stored on an appropriate subdirectory or fed to GAS.

## 4. Notes on GAS

For movies, the maximum number of objects per sequence is fifty. The "seq(n).seq" files are 50 object far-field solution files (seq(n).seq = objects n(1-500), which use object 400 for titles. They can be fed to GAS (after object input) via the AUX I/O window. For interactive viewing, the VIEW DATA window is the only usable option. (No sequence files are required in view data.) Full GAS documentation is available in the GAS User's Guide, available from Sterling Software.

## **5. Storage**

Since IRIS memory space is severely limited at FML, resultant graphics files should be stored elsewhere, if not in immediate use. Downloading to 1 4" cassette tape is easily accomplished (also a recommended backup), as is transfer to CSE.

## B. SUPPORT CODES

### 1. INITIAL.JCL

JOB, JN=FLYNAVY, T=900. ERIC PAGENKOPF, X4269.  
ACCOUNT, AC=, US=, UPW=.

- CFT, ON=A, OFF=S.
- RESTART COMMANDS:  
CSF, ACCESS, CSFACT=, CSFPSWD=, DN=OLDSLN, PDN=NSE509, ID=VALDES.  
ASSIGN, DN=OLDSLN, A=FT07.
- SAVE DATA FROM PRESENT RUN IN COMBINED FILE:  
ASSIGN, DN=XYZ, A=FT20.  
ASSIGN, DN=Q, A=FT21.  
ASSIGN, DN=CPX, A=FT50.  
ASSIGN, DN=CFX, A=FT60.
- LDR, MAP=PART, SET=ZERO.
- CSF, SAVE, CSFACT=, CSFPSWD=, DN=XYZ, PDN=SNKR05X, ID=FLYNAVY.  
CSF, SAVE, CSFACT=, CSFPSWD=, DN=Q, PDN=SNKR05Q, ID=FLYNAVY.  
CSF, SAVE, CSFACT=, CSFPSWD=, DN=CPX, PDN=SNKR05P, ID=FLYNAVY.  
CSF, SAVE, CSFACT=, CSFPSWD=, DN=CFX, PDN=SNKR05F, ID=FLYNAVY.
- ACCESS, DN=SENDVAX, PDN=SENDVAX, ID=STTRDM, OWN=RFTRD.  
SENDVAX, DN=XYZ, VDN='RAL"JIANPS password"::[JIANPS.PAGAN.DATA]XT1.DAT'.  
SENDVAX, DN=Q, VDN='RAL"JIANPS password"::[JIANPS.PAGAN.DATA]QT1.DAT'.  
ACCESS, DN=SENDWKS, PDN=SENDWKS, ID=STTRDM, OWN=RFTRD.  
SENDWKS, DN=Q3X49, VDN='FMLIRIS1"jiao password"::"/u/jiao/pagan/q.iris"', NOREC.  
SENDWKS, DN=CFX, VDN='FMLIRIS1"jiao password"::"/u/jiao/pagan/cf01.dat"', NOREC.
- JOB CHAINING COMMANDS:  
FETCH, DN=JOB2, TEXT='[PAGAN]NSMULT.TXT;2'.  
REWIND, DN=JOB2.  
SUBMIT, DN=JOB2.
- /EOF

## 2. RESTART.JCL

JOB.JN=FLYNAVY,T=900. ERIC PAGENKOPF,X4269.  
ACCOUNT,AC=,US=,UPW=.

- CFT,ON=A,OFF=S.
- .RESTART COMMANDS:
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=OLDSLN,PDN=NSE509, ID=VALDES.
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=GEP3D, PDN=GEP3D, ID=RFRICC.
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=XYZ1, PDN=SNKR05X, ID=FLYNAVY.
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=Q1, PDN=SNKR05Q, ID=FLYNAVY.
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=CPX1, PDN=SNKR05P, ID=FLYNAVY.
  - CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=CFX1, PDN=SNKR05F, ID=FLYNAVY.
- REWIND,DN=Q1.
- GEP3D,I=Q1,O=OLDSLN,DATATYPE=Q,DSSKIP=49.
- REWIND,DN=OLDSLN.
- REWIND,DN=XYZ1.
- REWIND,DN=Q1.
- REWIND,DN=CPX1.
- REWIND,DN=CFX1.
- ASSIGN,DN=XYZ1, A=FT90.
- ASSIGN,DN=Q1, A=FT91.
- ASSIGN,DN=CPX1, A=FT92.
- ASSIGN,DN=CFX1, A=FT93.
- ASSIGN,DN=OLDSLN,A=FT07.
- .SAVE DATA FROM PRESENT RUN IN COMBINED FILE:
  - ASSIGN,DN=XYZ, A=FT20.
  - ASSIGN,DN=Q, A=FT21.
  - ASSIGN,DN=CPX, A=FT50.
  - ASSIGN,DN=CFX, A=FT60.
- LDR,MAP=PART,SET=ZERO.
- CSF,SAVE,CSFACCT=,CSFPSWD=,DN=XYZ, PDN=SNKR05X, ID=FLYNAVY.
- CSF,SAVE,CSFACCT=,CSFPSWD=,DN=Q, PDN=SNKR05Q, ID=FLYNAVY.
- CSF,SAVE,CSFACCT=,CSFPSWD=,DN=CPX, PDN=SNKR05P, ID=FLYNAVY.
- CSF,SAVE,CSFACCT=,CSFPSWD=,DN=CFX, PDN=SNKR05F, ID=FLYNAVY.
- CSF,SCRUB,CSFACCT=,CSFPSWD=,PDN=SNKR05F, ID=FLYNAVY.
- CSF,SCRUB,CSFACCT=,CSFPSWD=,PDN=SNKR05P, ID=FLYNAVY.
- CSF,SCRUB,CSFACCT=,CSFPSWD=,PDN=SNKR05X, ID=FLYNAVY.
- CSF,SCRUB,CSFACCT=,CSFPSWD=,PDN=SNKR05Q, ID=FLYNAVY.
- .ACCESS,DN=SENDVAX,PDN=SENDVAX, ID=,OWN=.
- SENDVAX,DN=XYZ,VDN='RAL"JIANPS password"::[JIANPS.PAGAN.DATA]XT1.DAT'.
- SENDVAX,DN=Q,VDN='RAL"JIANPS password"::[JIANPS.PAGAN.DATA]Q71.DAT'.
- ACCESS,DN=SENDWKS,PDN=SENDWKS, ID=,OWN=.
- SENDWKS,DN=Q3X49,VDN='FMLIRIS1"jiao password"::"/u/jiao/pagan/q.iris",NOREC.
- SENDWKS,DN=CFX,VDN='FMLIRIS1"jiao password"::"/u/jiao/pagan/cf01.dat",NOREC.
- .JOB CHAINING COMMANDS:
  - FETCH,DN=JOB3,TEXT='[PAGAN]JOB3.TXT'.
- REWIND,DN=JOB3.
- SUBMIT,DN=JOB3.
- .
- /EOF

### 3. SEND.JCL

```
JOB,JN=GETX,T=30. ERIC PAGENKOPF, X4269.  
ACCOUNT,AC=,US=,UPW=.  
*.  
CSF,ACCESS.CSFACCT=,CSFPSWD=,DN=XYZ,PDN=SNKR38X,ID=FLYNAVY.  
CSF,ACCESS.CSFACCT=,CSFPSWD=,DN=Q,PDN=SNKR38Q,ID=FLYNAVY.  
*.  
CSF,ACCESS.CSFACCT=,CSFPSWD=,DN=GETP3D,PDN=GETP3D,ID=RFRICC.  
ACCESS.DN=SENDWKS,PDN=SENDWKS,ID=,OWN=.  
*.  
REWIND, DN=XYZ.  
REWIND, DN=Q.  
. GETP3D, I=XYZ, O=XOUT1, DATATYPE=XYZ, DSSKIP=100, NUMDS=150.  
GETP3D, I=Q, O=QOUT1, DATATYPE=Q, DSSKIP=100, NUMDS=150.  
. SENDWKS, DN=XOUT1, VDN='FMLIRIS1"jiao password":":"/u/jiao/pagan/38x.iris"', NOREC.  
SENDWKS, DN=QOUT1, VDN='FMLIRIS1"jiao password":":"/u/jiao/pagan/38q.iris"', NOREC.  
. *.  
. .FETCH, DN=JOB2, TEXT='[PAGAN]SEND.JCL;2'.  
. .REWIND, DN=JOB2.  
. .SUBMIT, DN=JOB2.  
. .
```

#### 4. SINE.TXT

```
JOB,JN=FLYNAVY,T=30. ERIC PAGENKOPF,X4269.  
ACCOUNT,AC=,US=,UPW=.  
. .  
ACCESS.DN=SENDWKS,PDN=SENDWKS, ID=,OWN=.  
. .  
CFT,ON=A,OFF=S.  
. .  
ASSIGN.DN=X, A=FT50.  
ASSIGN.DN=Q, A=FT60.  
. .  
LDR,MAP=PART,SET=ZERO.  
. .  
SENDWKS.DN=Q,VDN='FMLIRIS1"jiao PASSWORD"::/u/jiao/pagan/qsin.iris',NOREC.  
SENDWKS.DN=X,VDN='FMLIRIS1"jiao PASSWORD"::/u/jiao/pagan/snkr05s',NOREC.  
CSF,SAVE,CSFACCT=,CSFPSWD=,DN=X,PDN=SNKR05S, ID=FLYNAVY.  
. .  
/EOF  
PROGRAM POINTER  
*****  
. .  
THIS PROGRAM GENERATES PLOT3D FILES WHICH WILL PRODUCE AN  
AOA POINTER WHEN FUNCTION 0 IS SELECTED. XYZ FILES ARE SAVED  
ON CSF FOR FUTURE ACCESS VIA PROGRAM GETSIN.JCL. A SINGLE Q  
FILE OF PROPER DIMENSION IS SENT DIRECTLY TO THE IRIS WITH  
FILENAME QSIN.IRIS.  
. .  
VARIABLES:  
NPLOTS: TOTAL NUMBER OF PLOTS IN ONE CYCLE.  
PNLOCI: INITIAL INTEGER LOCATION OF POINTER  
PNLOC: INTEGER LOCATION OF POINTER.  
XSCALE: AXIS SCALING FACTOR  
YSCALE: SINE WAVE SCALING FACTOR  
XPOSIT: X-POSITIONAL FACTOR (SCREEN LOCATION)  
YPOSIT: Y-POSITIONAL FACTOR (SCREEN LOCATION)  
*****  
C  
INTEGER PNLOC,GDIM,PNLOCI  
DIMENSION SINX(3,500),SINY(3,500),Q1(3,500),Q2(3,500)  
DIMENSION Q3(3,500),Q4(3,500)  
DATA Q1,Q2,Q3,Q4/6000*1./  
C  
C*** INITIALIZE  
C  
READ (5,1)  
READ (5,2) NPLOTS,PNLOCI,XSCALE,YSCALE,XPOSIT,YPOSIT  
PI=ATAN(1.)*4.  
GDIM = 3  
PNLOC = PNLOCI  
C  
DO 10 L=1,NPLOTS  
C  
C*** GENERATE PLOT3D POINTER FILE  
C  
DO 20 N=1,NPLOTS+1  
XLOC = N*2.*PI/NPLOTS  
SINY(1,N) = (0.0)*YSCALE + YPOSIT  
SINX(1,N) = (XLOC)*XSCALE + XPOSIT  
SINY(2,N) = (SIN(XLOC))*YSCALE + YPOSIT  
SINX(2,N) = (XLOC)*XSCALE + XPOSIT  
20 CONTINUE  
PLOC = PNLOC*2.*PI/NPLOTS  
SINY(3,1) = (0.0)*YSCALE + YPOSIT
```

```

SINX(3,1) = (PLOC)*XSCALE + XPOSIT
SINY(3,2) = (SIN(PLOC))*YSCALE + YPOSIT
SINX(3,2) = (PLOC)*XSCALE + XPOSIT
C
      WRITE(50) GDIM,NPLOTS
      WRITE(50)((SINX(I,J), I=1,3),J=1,NPLOTS),
                  ((SINY(I,J), I=1,3),J=1,NPLOTS)
C
      PNLOC = PNLOC + 1
      IF(PNLOC.EQ.NPLOTS)THEN
          PNLOC = PNLOC + 1 - NPLOTS
      ENDIF
10    CONTINUE
C
C*** GENERATE DUMMY Q FILE
C
      WRITE(60) GDIM,NPLOTS
      WRITE(60) GDIM,GDIM,GDIM,GDIM
      WRITE(60) ((Q1(I,J), I=1,3),J=1,NPLOTS),
+          ((Q2(I,J), I=1,3),J=1,NPLOTS),
+          ((Q3(I,J), I=1,3),J=1,NPLOTS),
+          ((Q4(I,J), I=1,3),J=1,NPLOTS)
C
1    FORMAT (1X)
2    FORMAT (1X,2I8.4F8.4)
END
/EOF
NPLOTS: PNLOC: XSCALE: YSCALE: XPOSIT: YPOSIT:
294    222     .08     .1     -1.0     -.5

```

## 5. CPLOT.TXT

```
JOB,JN=SKYHAWK,T=30. ERIC PAGENKOPF,X4269.  
ACCOUNT,AC=,US=,UPW=.  
•  
CFT,ON=A,OFF=S.  
•  
CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=GETP3D,PDN=GETP3D,ID=RFRICC.  
ACCESS,DN=SENDWKS,PDN=SENDWKS,ID=STTRDM,OWN=RFTRD.  
CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=CPX1, PDN=SNKR05P, ID=FLYNAVY.  
CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=CFX1, PDN=SNKR05F, ID=FLYNAVY.  
CSF,ACCESS,CSFACCT=,CSFPSWD=,DN=Q1, PDN=SNKR05Q, ID=FLYNAVY.  
REWIND, DN=CPX1.  
REWIND, DN=CFX1.  
REWIND, DN=Q1.  
GETP3D,I=CPX1,O=CPX,DATATYPE=XYZ,DSSKIP=49,NUMDS=2.  
GETP3D,I=CFX1,O=CFX,DATATYPE=XYZ,DSSKIP=49,NUMDS=2.  
GETP3D,I=Q1,O=Q,DATATYPE=Q,DSSKIP=49,NUMDS=2.  
REWIND, DN=CPX.  
REWIND, DN=CFX.  
REWIND, DN=Q.  
ASSIGN, DN=CPX, A=FT50.  
ASSIGN, DN=CFX, A=FT60.  
ASSIGN, DN=Q, A=FT70.  
•  
LDR,MAP=PART,SET=ZERO.  
•  
•  
/EOF  
PROGRAM CPLOT  
*****  
• THIS PROGRAM READS STORED, TRUE VALUES OF XOC, CP AND CF,  
• AND PRINTS THEM OUT TO TAPE 06.  
•  
• VARIABLES:  
• NUMDS: NUMBER OF DATA SETS IN THE READ FILE  
• NPLT: PLOT NO. OF FIRST DATA SET (DSSKIP + 1)  
•  
• TAPE ASSIGNMENTS:  
• TAPE 05: INPUT DATA  
• TAPE 06: OUTPUT DATA  
• TAPE 50: TRUE CP VALUES  
• TAPE 60: TRUE CF VALUES  
• TAPE 70: Q FILES  
•  
*****  
C  
DIMENSION CPX(3,49),CFX(3,49),CPY(3,49),CFY(3,49)  
DIMENSION Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)  
DIMENSION KODE(4),LINE(90)  
DATA KODE/1H,1H+,1H,1H*/  
C  
C*** READ INPUT DATA & INITIALIZE  
C  
READ (5,1)  
READ (5,2) NUMDS,NPLT  
DO 9 I=1,90  
LINE(I)=KODE(I)  
9 CONTINUE  
C  
C*** READ & SAVE TRUE VALUES  
C
```

```

DO 10 L1=1,NUMDS
  READ(50) IMAX,KMAX
  READ(50) ((CPX(I,J), I=1,IMAX),J=1,KMAX),
+
  READ(60) IMAX,KMAX
  READ(60) ((CFX(I,J), I=1,IMAX),J=1,KMAX),
+
  READ(70) IMAXQ,KMAXQ
  READ(70) AMINF,ALFAD,REYREF,TIME
  READ(70) ((Q1(I,J), I=1,IMAXQ),J=1,KMAXQ),
+
  ((Q2(I,J), I=1,IMAXQ),J=1,KMAXQ),
+
  ((Q3(I,J), I=1,IMAXQ),J=1,KMAXQ),
+
  ((Q4(I,J), I=1,IMAXQ),J=1,KMAXQ)
  CP0 = (1. + .2 * AMINF**2) ** 3.5 - 1.
  CP0 = CP0 / (.7 * AMINF**2)
  K0 = 30. * CP0 + 4.5
  DO 11 L=1,KMAX
    K = 30. * (CP0 - CPY(3,L)) + 4.5
    K1 = 30. * (CP0 - CPY(2,L)) + 4.5
    IF(K.LT.1) K = 1
    IF(K1.LT.1) K1 = 1
    IF(K.GT.90) K = 90
    IF(K1.GT.90) K1 = 90
    LINE(K0) = KODE(3)
    LINE(K) = KODE(2)
    LINE(K1) = KODE(4)
    IF(L.EQ.1)THEN
      WRITE(6,*) ' PLOT AOA TIME MACH REY NO. '
      WRITE(6,3) NPLOT,ALFAD,TIME,AMINF,REYREF
      WRITE(6,*) ' XOC CFL CFU CPL CPU '
      WRITE(6,4) CPX(1,L),CFY(2,L),CFY(3,L),CPY(2,L),CPY(3,L),LINE
      ELSE
      WRITE(6,4) CPX(1,L),CFY(2,L),CFY(3,L),CPY(2,L),CPY(3,L),LINE
      ENDIF
      LINE(K1)=KODE(1)
      LINE(K) =KODE(1)
    CONTINUE
    NPLOT = NPLOT + 1
    WRITE(6,1)
10  CONTINUE
C
1  FORMAT (1X)
2  FORMAT (1X,2I7)
3  FORMAT (1X,14.3F9.4,F10.0)
4  FORMAT (1X,F6.4,4FB.4,90A1)
C
END
/EOF
NUMDS: NPLOT:
2      50

```

## 6. GETX.F

```
PROGRAM GETX
C
C
C   THIS PROGRAM READS COMBINED (MULTIPLE DATA SET) FILES
C   OF XYZ AND Q PLOTTING DATA AND SEPARATES THEM INTO
C   INDIVIDUAL FILES FOR PLOT3D SUBMITTAL.
C
C   VARIABLES:
C     CFXNAME: NAME OF COMBINED XYZ FILE
C     CFQNAME: NAME OF COMBINED Q FILE
C     FXNAME: NAME OF INDIVIDUAL X FILES, CHAR VARIABLE
C     FONAME: NAME OF INDIVIDUAL Q FILES, CHAR VARIABLE
C     DSSKIP: NUMBER OF DATA SETS TO SKIP WHEN
C             READING COMBINED FILE
C     DSREAD: NUMBER OF DATA SETS TO READ
C     INTVL: INTERVAL BETWEEN DATA SETS SENT TO FILE
C
C
C   INTEGER DSSKIP,DSREAD,COUNT
C   CHARACTER FXNAME*12,FONAME*12,CFXNAME*10,CFQNAME*10
C   DIMENSION X(250,100),Z(250,100)
C   DIMENSION Q1(250,100),Q2(250,100),Q3(250,100),Q4(250,100)
C
C   *** USER INPUT: *****
C
C     DATA XSCALE,YSCALE/1.,1./
C     DATA XPOSIT,YPOSIT/-1.,-1./
C     DATA DSSKIP/10/,DSREAD/3/,INTVL/1/
C     CFXNAME = '38x.iris'
C     CFQNAME = '38q.iris'
C
C
C   OPEN(UNIT=91,FILE=CFXNAME,STATUS='OLD',FORM='BINARY')
C   OPEN(UNIT=92,FILE=CFQNAME,STATUS='OLD',FORM='BINARY')
C
C     FXNAME = 'x000.iris'
C     FONAME = 'q000.iris'
C     COUNT = 0
C
C     IF (DSSKIP.GT.0) THEN
C       DO 10 ISKIP = 1,DSSKIP
C         READ(91) IMAX,KMAX
C         READ(91) ((X(I,K),I=1,IMAX),K=1,KMAX),
C +           ((Z(I,K),I=1,IMAX),K=1,KMAX)
C +         READ(92) IMAX,KMAX
C         READ(92) A,B,C,D
C         READ(92) ((Q1(I,K),I=1,IMAX),K=1,KMAX),
C +           ((Q2(I,K),I=1,IMAX),K=1,KMAX),
C +           ((Q3(I,K),I=1,IMAX),K=1,KMAX),
C +           ((Q4(I,K),I=1,IMAX),K=1,KMAX)
C 10    CONTINUE
C     ENDIF
C
C     DO 20 IREAD = 1,DSREAD
C       COUNT = COUNT + 1
C       WRITE (FXNAME(2:4),100) IREAD
C       WRITE (FONAME(2:4),100) IREAD
C       READ(91) IMAX,KMAX
C       READ(91) ((X(I,K),I=1,IMAX),K=1,KMAX),
C +           ((Z(I,K),I=1,IMAX),K=1,KMAX)
```

```

      IF (COUNT.EQ.INTVL) THEN
        OPEN(UNIT=1,FILE=FXNAME,FORM='BINARY')
        DO 11 I=1,IMAX
          DO 12 K=1,KMAX
            X(I,K)=X(I,K)*XSCALE+XPOSIT
            Z(I,K)=Z(I,K)*YSCALE+YPOSIT
12      CONTINUE
11      CONTINUE
        WRITE(1) IMAX,KMAX
        WRITE(1) ((X(I,K),I=1,IMAX),K=1,KMAX),
+          ((Z(I,K),I=1,IMAX),K=1,KMAX)
        CLOSE(1)
      ENDIF
      READ(92) IMAX,KMAX
      READ(92) A,B,C,D
      READ(92) ((Q1(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q2(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q3(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q4(I,K),I=1,IMAX),K=1,KMAX)
      IF (COUNT.EQ.INTVL) THEN
        OPEN(UNIT=2,FILE=FQNAME,FORM='BINARY')
        WRITE(2) IMAX,KMAX
        WRITE(2) A,B,C,D
        WRITE(2) ((Q1(I,K),I=1,IMAX),K=1,KMAX),
+          ((Q2(I,K),I=1,IMAX),K=1,KMAX),
+          ((Q3(I,K),I=1,IMAX),K=1,KMAX),
+          ((Q4(I,K),I=1,IMAX),K=1,KMAX)
        CLOSE(2)
        COUNT = 0
      ENDIF
20    CONTINUE
C
      CLOSE(91)
      CLOSE(92)
100   FORMAT(I3.3)
      STOP
      END

```

## 7. GETCP.F

```
PROGRAM GETCP
C
C
C THIS PROGRAM ACCESSES COMBINED CP OR CF FILES ON THE
C IRIS ACCOUNT, SEPARATES THEM INTO INDIVIDUAL PLOTTING
C FILES AND SCALES THEM TO MEET SPECIFIED REQUIREMENTS.
C A DUMMY Q FILE IS ALSO GENERATED (Q.IRIS).
C
C VARIABLES:
C
C      CPNAME: COMBINED FILE NAME
C      FNAME: OUTPUT FILE NAME, CHARACTER VARIABLE
C      DSSKIP: NUMBER OF DATASETS IN THE COMBINED FILE
C              TO SKIP
C      DSFILE: NUMBER OF DATASETS IN THE COMBINED FILE
C              TO SEPARATE AND FILE
C      XSCALE: AXIS SCALING FACTOR
C      YSCALE: CP/CF SCALING FACTOR (RELATIVE MAGNITUDE)
C      XPOSIT: X POSITION FACTOR (SCREEN LOCATION)
C      YPOSIT: Y POSITION FACTOR (SCREEN LOCATION)
C
C
C      INTEGER DSSKIP,DSFILE
C      CHARACTER FNAME*11,QNAME*6,CFNAME*10
C      DIMENSION X(3,75),Z(3,75),XS(3,75),ZS(3,75)
C      DIMENSION Q1(3,75),Q2(3,75),Q3(3,75),Q4(3,75)
C      DATA Q1,Q2,Q3,Q4/900*1./
C
C *** USER INPUTS: *****
C
C      DATA DSSKIP/250/,DSFILE/44/
C      DATA XSCALE/.5/,YSCALE/-05/
C      DATA XPOSIT/-1.0/,YPOSIT/.5/
C      CFNAME = 'snkr05p'
C      FNAME = 'cp000.iris'
C
C
C      OPEN(UNIT=90,FILE=CFNAME,STATUS='OLD',FORM='BINARY')
C      QNAME = 'q.iris'
C
C *** SKIP DSSKIP FILES
C
C      IF (DSSKIP.GT.0) THEN
C          DO 10 ISKIP = 1,DSSKIP
C          READ(90) IMAX,KMAX
C          READ(90) ((X(I,K),I=1,IMAX),K=1,KMAX),
C          +           ((Z(I,K),I=1,IMAX),K=1,KMAX)
C 10      CONTINUE
C      ENDIF
C
C *** SEPARATE AND SCALE DSFILE FILES
C
C      DO 40 IFILE = 1,DSFILE
C          WRITE(FNAME(3:5),100) IFILE
C          OPEN(UNIT=1,FILE=FNAME,FORM='BINARY')
C          READ(90) IMAX,KMAX
C          READ(90) ((X(I,K),I=1,IMAX),K=1,KMAX),
C          +           ((Z(I,K),I=1,IMAX),K=1,KMAX)
```

```

DO 30 I = 1,IMAX
  DO 20 K = 1,KMAX
    XS(I,K)=X(I,K)*XSCALE + XPOSIT
    ZS(I,K)=Z(I,K)*YSCALE + YPOSIT
20      CONTINUE
30      CONTINUE
      WRITE(1) IMAX,KMAX
      WRITE(1) ((XS(I,K),I=1,IMAX),K=1,KMAX),
+        ((ZS(I,K),I=1,IMAX),K=1,KMAX)
      CLOSE(1)
40      CONTINUE
C
*** GENERATE DUMMY Q FILE
C
      OPEN(UNIT=1,FILE=QNAME,FORM='BINARY')
      WRITE(1) IMAX,KMAX
      WRITE(1) IMAX,IMAX,IMAX,IMAX
      WRITE(1) ((Q1(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q2(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q3(I,K),I=1,IMAX),K=1,KMAX),
+        ((Q4(I,K),I=1,IMAX),K=1,KMAX)
      CLOSE(1)
C
100     FORMAT(13.3)
C
      STOP
      END

```

## 8. GETSIN.F

```
PROGRAM GETSIN
C
C
C THIS PROGRAM READS A COMBINED FILE OF AOA POINTER
C DATA (GENERATED WITH PLOT3D FUNCTION 0) AND SEPARATES
C IT INTO INDIVIDUAL PLOTTING FILES.
C
C VARIABLES:
C     CFNAME: NAME OF COMBINED FILE
C     FNAME: NAME OF INDIVIDUAL FILES, CHAR VARIABLE
C     DSSKIP: NUMBER OF DATA SETS TO SKIP WHEN
C             READING COMBINED FILE
C     DSFILE: NUMBER OF DATA SETS TO SEND TO INDIVIDUAL
C             FILES
C
C
C
C     INTEGER DSSKIP,DSFILE
C     CHARACTER FNAME*12,CFNAME*10
C     DIMENSION X(3,294),Z(3,294)
C
C *** USER INPUT: *****
C
C     DATA DSSKIP/250/,DSFILE/44/
C     CFNAME = 'snkr05s'
C
C
C     OPEN(UNIT=90,FILE=CFNAME,STATUS='OLD',FORM='BINARY')
C
C     FNAME = 'sin000.iris'
C
C     IF (DSSKIP.GT.0) THEN
C         DO 10 ISKIP = 1,DSSKIP
C             READ(90) IMAX,KMAX
C             READ(90) ((X(I,J),I=1,IMAX),J=1,KMAX),
C             +           ((Z(I,J),I=1,IMAX),J=1,KMAX)
C 10     CONTINUE
C     ENDIF
C
C     DO 20 IFILE = 1,DSFILE
C         WRITE (FNAME(4:6),100) IFILE
C         OPEN(UNIT=1,FILE=FNAME,FORM='BINARY')
C         READ(90) IMAX,KMAX
C         READ(90) ((X(I,J),I=1,IMAX),J=1,KMAX),
C         +           ((Z(I,J),I=1,IMAX),J=1,KMAX)
C         +           WRITE(1) IMAX,KMAX
C         +           WRITE(1) ((X(I,J),I=1,IMAX),J=1,KMAX),
C         +           ((Z(I,J),I=1,IMAX),J=1,KMAX)
C         +           CLOSE(1)
C 20     CONTINUE
C
C     CLOSE(90)
C     FORMAT(13.3)
C     STOP
C     END
```

## C. PROCEDURAL DOCUMENTATION

After proper initialization (user-inputs) as described above, all codes or JCL's which produce or transfer Plot3D files are submitted to the Cray utilizing standard CSUB commands. Once the data is resident on the IRIS and the user is logged on and in the proper directory level, the following procedures may be utilized for graphics generation.

1. Separate the combined file into discrete data sets.

Edit "user inputs" section of GEIX.F (or other files as appropriate) to define scaling (ultimate location on the display), and identify the combined file to access and those data sets to be separated:

```
vi getx.f
```

Compile the edited program:

```
f77 getx.f
```

Run the compiled version by entering the filename (a.out by default).

```
a.out
```

Discrete data sets will appear on the account with names corresponding to those in the Plot3D initialization files. Check by using the ls command.

2. Use Plot3D to generate .gra files.

Use the mv commands to give the proper initialization file the filename "plot3dini.com". (The IRIS will not save multiple versions of files with the same filename. Instead, older versions of the file will be deleted. In order to avoid inadvertent deletion of initialization files, multiple mv commands may be required.)

```
mv xini.com plot3dini.com
```

If processing flow field files (X and Q), edit the initialization file to identify desired function and number of contours. This involves changing only two lines at the top of the file.

```
vi plot3dini.com
```

Create .gra files.

```
plot3x
```

Rename the resultant combined graphics file.

```
mv q001.gra somefilnum.gra
```

After creation of as many .gra files as required from the separated files, clean up the account using the following wildcards.

```
rm q*.iris
```

```
rm x*.iris
```

3. Interactive viewing.

Run the Graphics Animation System software.

**gas**

Input *.gra* files to GAS by selecting on the main menu:

**ARCGRAPH file input**

On the submenu, select:

**load entire file**

In response to prompts, enter the sequential object number and the name ("somefnm.gra"). For color plots, press RETURN when prompted for the colormap.

View the data by selecting on the main menu:

**view data**

Utilize the mouse to manipulate the display.

## APPENDIX B. SANKAR NAVIE STOKES SOLVER

(JCL)

• /EOF

PROGRAM MAIN

SANKAR NAVIER STOKES CODE: SOLVES TWO DIMENSIONAL FLOWS PAST ARBITRARY GEOMETRIES USING ADI PROCEDURE. THIS VERSION SAVES MULTIPLE PLOT3D DATA SETS IN SINGLE FILES.

VARIABLES:

TITLE: (60 CHARACTERS MAX.)  
IMAX: NUMBER OF X COORD LOCATIONS  
KMAX: NUMBER OF Y COORD LOCATIONS  
ITEL: GRID POINT AT LOWER TRAILING EDGE  
ITEU: GRID POINT AT UPPER TRAILING EDGE  
DT: SIZE OF TIME STEP  
WW: EXPLICIT ARTIFICIAL VISCOSITY TERM  
ALFA: MEAN ANGLE OF ATTACK (DEGREES)  
ALFA1: AMPLITUDE OF OSCILLATION (DEGREES)  
ALFA1: ANGLE BELOW WHICH MODIFIED TURBULENCE MODEL USED TO COMPUTE EDDY VISCOSITY  
REDFRE: REDUCED FREQUENCY  
AMINF: FREE STREAM MACH NUMBER  
REYREF: REYNOLDS NUMBER (MILLIONS; NEG. = INVISCID FLOW)  
DNMIN: DISTANCE OF FIRST POINT OFF OF WALL  
TSTART: TIME FOR CALCULATIONS TO START ON PRESENT RUN  
FORMAT: OLDSLN FORMAT; 3.0=PLOT3D FILES, -3.0=Q MATRICES  
RSTRT: TRUE = STORED DATA READ TO CONTINUE ITERATION  
PITCH: TRUE = AIRFOL AOA OSCILLATES  
PLUNGE: TRUE = AIRFOIL OSCILLATES VERTICALLY  
FNU: NUMBER OF UPPER SURFACE DEFINITION POINTS  
FNL: NUMBER OF LOWER SURFACE DEFINITION POINTS  
FSYM: SYMMETRY FLAG (1 = SYMMETRIC)  
X: AIRFOIL GEOMETRY DEFINITION POINTS  
Y: AIRFOIL GEOMETRY DEFINITION POINTS  
CSTP: NUMBER OF STEPS COMPLETED  
CPLT: NUMBER OF DYNAMIC PLOTS COMPLETED  
NSTP: NUMBER OF TIME STEPS TO BE COMPLETED ON PRESENT RUN  
PSTP: NUMBER OF TIME STEPS BETWEEN PLOT DATA OUTPUT

TAPE DEFINITIONS:

TAPE 05: INPUT DATA  
TAPE 06: OUTPUT DATA  
TAPE 07: FLOW FIELD INPUT DATA FOR RESTARTS  
TAPE 20: PLOT3D XYZ FILE STORAGE  
TAPE 21: PLOT3D Q FILE STORAGE  
TAPE 50: PLOT3D CP XYZ FILE STORAGE  
TAPE 60: PLOT3D CF XYZ FILE STORAGE  
TAPE 90: PREVIOUS RUN X FILE STORAGE  
TAPE 91: PREVIOUS RUN Q FILE STORAGE  
TAPE 92: PREVIOUS RUN CP FILE STORAGE  
TAPE 93: PREVIOUS RUN CF FILE STORAGE

C INTEGER PSTP,CSTP,CPLT

```

COMMON/SURF/PSUR(161)
COMMON/FIX/OMEGA
COMMON/MUTUR/CMU(161,41)
COMMON/SKINCF/CF(161)
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID/YACOB(161,41)
COMMON/DAMP/WW,WWI
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
DIMENSION TITLE(15),TYTITLE(15),ALPHA(96),CPTH(97,96),XTH(97)
DIMENSION XR(161,49),ZR(161,49),Q1R(161,41),Q2R(161,41)
DIMENSION Q3R(161,41),Q4R(161,41)
COMMON/LOGIC/RSTRT,PITCH,PLUNGE
LOGICAL RSTRT,PITCH,PLUNGE

C
C*** READ INPUT DATA
C
READ (5,5)
READ (5,1) TITLE
READ (5,5)
READ (5,2) IMAX,KMAX,DT,WW,ALFA,ALFA1,REDFRE,AMINF
READ (5,5)
READ (5,3) ITEL,ITEU,REYREF,DNMIN,TSTART,FORMAT,RSTRT,PITCH,PLUNGE
READ (5,5)
READ (5,4) CSTP,CPLT,NSTP,PSTP

C
C*** INITIALIZE
C
GAMMA = 1.4
PI = ATAN(1.)*4.
C SET ALFAD FOR STEADY STATE PLOT3D OUTPUT
ALFAD = ALFA
C FORCE DT TO BE EQUAL TO UNITY FOR STEADY FLOW PROBLEMS
C THIS INVOKES THE RELAXATION MODE
IF(REDFRE.LE.0.001) DT = 1.0
REYREF = REYREF * 1.E+06
NITN = CSTP + NSTP
NPLOTS = CPLT
CPLT = CPLT + 1
CSTP = CSTP + 1
C DENSITY NORMALISED WITH RESPECT TO ROINF
C VELOCITIES NORMALISED WITH RESPECT TO AINF
C TOTAL ENERGY NORMALISED WITH RESPECT TO (ROINF*AINF*AINF)
TOTEN=AMINF*AMINF*0.5+1.0/(GAMMA*(GAMMA-1.))
ALFA = ALFA * ATAN(1.) / 45.
ALMEAN = ALFA
ALFAI = ALFAI * ATAN(1.) / 45.
ALFA1 = ALFA1 * ATAN(1.) / 45.
ALFAS = ALMEAN - ALFAI
WRITE(6)' PLOT ITN      TIME     AOA      CL      CD      CM'
UINF = AMINF
VINF = 0.0
DO 7 I=1,IMAX
DO 7 K=1,KMAX
    Q1(I,K)=1.
    Q2(I,K)=UINF
    Q3(I,K)=VINF
    Q4(I,K)=TOTEN
7 CONTINUE
C
C*** INPUT STORED FLOW FIELD DATA
C
IF(RSTRT)THEN
    IF(FORMAT.LT.0.0)THEN
        READ(7) TIME,Q1,Q2,Q3,Q4
    ELSE
        READ(7) IMAX,KMAX

```

```

      READ(7) AMINF,ALFAD,REYREF,TIME
      READ(7) ((Q1(I,J), I=1,IMAX),J=1,KMAX),
      +
      + ((Q2(I,J), I=1,IMAX),J=1,KMAX),
      + ((Q3(I,J), I=1,IMAX),J=1,KMAX),
      + ((Q4(I,J), I=1,IMAX),J=1,KMAX)
    ENDIF
    IF(NPLOTS.GT.0)THEN
      DO 9 K1=1,NPLOTS
        READ(90) IMAXR,KMAXR
        READ(90) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
        WRITE(20) IMAXR,KMAXR
        WRITE(20) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
9     CONTINUE
      DO 10 K2=1,NPLOTS
        READ(91) IMAXR,KMAXR
        READ(91) AMINFR,ALFADR,REYREFR,TIMER
        READ(91) ((Q1R(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((Q2R(I,J), I=1,IMAXR),J=1,KMAXR),
      + ((Q3R(I,J), I=1,IMAXR),J=1,KMAXR),
      + ((Q4R(I,J), I=1,IMAXR),J=1,KMAXR)
        WRITE(21) IMAXR,KMAXR
        WRITE(21) AMINFR,ALFADR,REYREFR,TIMER
        WRITE(21) ((Q1R(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((Q2R(I,J), I=1,IMAXR),J=1,KMAXR),
      + ((Q3R(I,J), I=1,IMAXR),J=1,KMAXR),
      + ((Q4R(I,J), I=1,IMAXR),J=1,KMAXR)
10    CONTINUE
      DO 11 K3=1,NPLOTS
        READ(92) IMAXR,KMAXR
        READ(92) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
        WRITE(50) IMAXR,KMAXR
        WRITE(50) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
11    CONTINUE
      DO 12 K4=1,NPLOTS
        READ(93) IMAXR,KMAXR
        READ(93) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
        WRITE(60) IMAXR,KMAXR
        WRITE(60) ((XR(I,J), I=1,IMAXR),J=1,KMAXR),
      +
      + ((ZR(I,J), I=1,IMAXR),J=1,KMAXR)
12    CONTINUE
    ENDIF
    IF(TSTART.GE.0.) TIME = TSTART
    IF(.NOT.(RSTRT)) TIME = 0.
C
C*** GENERATE COMPUTATIONAL GRID, DEFINE SURFACE COORD & 0 AOA,
C      ROTATE TO INITIAL AOA AND COMPUTE METRICS
C
    CALL AIRFOL(IMAX,KMAX,ITEL,ITEU)
    IF (REYREF.GT.0) CALL CLUSR(DNMIN)
    TEDGE = X(ITEL + 48,1)
    DO 15 I = 1,97
      XTH(I) = X(I+ITEL-1,1)-TEDGE
15    CONTINUE
    CALL ROTGRID(X,Z,IMAX,KMAX,ALFAS)
    CALL METRIC
C
C*** ITERATIVE LOOP
C
    DO 1000 ITN=1,NSTP
      TIME = TIME + DT
C

```

```

C*** ROTATE GRID TO NEW ANGLE OR SET TO CORRECT ANGLE FOR RESTARTS
C
IF (PITCH) THEN
  OMEGA = 2. * REDFRE * AMINF*SIN(REDFRE * 2. * TIME * AMINF)
  ALFA1
  ALOLD = ALMEAN - ALFA1 * COS(2. * REDFRE * AMINF *
  (TIME - DT))
  ALFA = ALMEAN - ALFA1 * COS(REDFRE * 2. * TIME * AMINF)
  ALFAD = ALFA + 45. / ATAN(1.)
  DALFA = ALFA - ALOLD
  IF(RSTRT.AND.ITN.EQ.1) DALFA = ALFA - 2.*ALFAS
  CALL ROTGRID(X,Z,IMAX,KMAX,DALFA)
  CALL METRIC
END IF
IF (PLUNGE) THEN
  OMEGA = 2. * REDFRE * AMINF
  ALFA = ALMEAN
END IF
C
C*** COMPUTE THE SOLUTION BY ADI TECHNIQUE
C
CALL SLPS(ITN,OMEGA,DALFA)
C
C*** APPLY BOUNDARY CONDITIONS
C
CALL WALLBC
C
C*** GENERATE PLOT3D FILES
C
IF(CSTP.EQ.(CPLT+PSTP)) THEN
  WRITE(20) IMAX, KMAX
  WRITE(20) ((X(I,J), I=1,IMAX), J=1,KMAX),
  ((Z(I,J), I=1,IMAX), J=1,KMAX)
  WRITE(21) IMAX, KMAX
  WRITE(21) AMINF, ALFAD, REYREF, TIME
  WRITE(21) ((Q1(I,J), I=1,IMAX), J=1,KMAX),
  ((Q2(I,J), I=1,IMAX), J=1,KMAX),
  ((Q3(I,J), I=1,IMAX), J=1,KMAX),
  ((Q4(I,J), I=1,IMAX), J=1,KMAX)
  1
  2
  3
C
C*** GENERATE PERFORMANCE COEFFICIENTS
C
CALL LOAD(PSUR,CL,CD,CM,ALFAS)
AOA = ALFA*180./PI
WRITE(6,6) CPLT,CSTP,TIME,AOA,CL,CD,CM
CALL CPPLOT(ITEL,ITEU,AMINF,X(1,1).Z(1,1),PSUR)
CPLT = CPLT + 1
END IF
CSTP = CSTP + 1
1000 CONTINUE
C
1 FORMAT (1X,15A4)
2 FORMAT (1X,217.7F8.4)
3 FORMAT (1X,217.4F8.5,3L7)
4 FORMAT (1X,417)
5 FORMAT (1X)
6 FORMAT (1X,I3,I6,F8.3,F9.5,3F8.4)
C
END
C
C*****SUBROUTINE AMAT1(K,IMX1,XIX,XIZ,XIT)
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/AM/A(4,4,161)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFA1

```

```

DIMENSION XIT(161,41),XIX(161,41),XIZ(161,41)
REAL K0,K1,K2
C
C*** AMAT1 COMPUTES THE COEFFICIENT MATRIX DE/DQ DURING XI SWEEP
C
GM1      = GAMMA - 1.
DO 1000 I = 2 , IMX1
K0      = XIT(I,K)
K1      = XIX(I,K)
K2      = XIZ(I,K)
U       = Q2(I,K) / Q1(I,K)
W       = Q3(I,K) / Q1(I,K)
EBYR    = Q4(I,K) / Q1(I,K)
PHI2    = 0.5 * GM1 * (U + U + W + W)
THETA   = K1 * U + K2 * W
A(1,1,I) = K0
A(1,2,I) = K1
A(1,3,I) = K2
A(1,4,I) = 0
A(2,1,I) = K1 * PHI2 - U * THETA
A(2,2,I) = K0 + THETA - K1 * (GM1 - 1.) * U
A(2,3,I) = K2 * U - GM1 * K1 * W
A(2,4,I) = K1 * GM1
A(3,1,I) = K2 * PHI2 - W * THETA
A(3,2,I) = K1 * W - K2 * GM1 * U
A(3,3,I) = K0 + THETA - K2 * (GM1 - 1.) * W
A(3,4,I) = K2 * GM1
A(4,1,I) = THETA * (2. * PHI2 - GAMMA * EBYR)
A(4,2,I) = K1 * (GAMMA * EBYR - PHI2) - GM1 * U * THETA
A(4,3,I) = K2 * (GAMMA * EBYR - PHI2) - GM1 * W * THETA
A(4,4,I) = K0 + GAMMA * THETA
1000 CONTINUE
RETURN
END
C
C*****SUBROUTINE AMAT2(I,KMX1,ZETAX,ZETAZ,ZETAT)
C
C*** SUBROUTINE AMAT2(I,KMX1,ZETAX,ZETAZ,ZETAT)
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/AM/A(4,4,161)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
DIMENSION ZETAX(161,41),ZETAZ(161,41),ZETAT(161,41)
REAL K0,K1,K2
C
C*** AMAT2 COMPUTES THE COEFFICIENT MATRIX DF/DQ DURING ETA SWEEP
C
GM1      = GAMMA - 1.
DO 1000 K = 2 , KMX1
K0      = ZETAT(I,K)
K1      = ZETAX(I,K)
K2      = ZETAZ(I,K)
U       = Q2(I,K) / Q1(I,K)
W       = Q3(I,K) / Q1(I,K)
EBYR    = Q4(I,K) / Q1(I,K)
PHI2    = 0.5 * GM1 * (U + U + W + W)
THETA   = K1 * U + K2 * W
A(1,1,K) = K0
A(1,2,K) = K1
A(1,3,K) = K2
A(1,4,K) = 0
A(2,1,K) = K1 * PHI2 - U * THETA
A(2,2,K) = K0 + THETA - K1 * (GM1-1.) * U
A(2,3,K) = K2 * U - GM1 * K1 * W
A(2,4,K) = K1 * GM1
A(3,1,K) = K2 * PHI2 - W * THETA
A(3,2,K) = K1 * W - K2 * GM1 * U
A(3,3,K) = K0 + THETA - K2 * (GM1-1.) * W

```

```

A(3,4,K) = K2 * GM1
A(4,1,K) = THETA * (2. * PHI2 - GAMMA * EBYR)
A(4,2,K) = K1 * (GAMMA * EBYR - PHI2) - GM1 * U * THETA
A(4,3,K) = K2 * (GAMMA * EBYR - PHI2) - GM1 * W * THETA
A(4,4,K) = K0 + GAMMA * THETA
1000 CONTINUE
      RETURN
      END
C
C***** SUBROUTINE SLPS(ITN,OMEGA,DALFA)
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/AM/A(4,4,161)
COMMON/TRID/DD(4,4,161,41),MM(4,4,161,41),EE(4,4,161,41)
1,GG(4,161,41)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID/YACOB(161,41)
COMMON/DAMP/WW,WWI
COMMON/MTRIX/ XIX(161,41),XIZ(161,41),ZETAX(161,41),
+ZETAZ(161,41)
1,XIT(161,41),ZETAT(161,41)
      REAL MM
      DIMENSION DELTAT(161,41)
C
C*** SUBROUTINE SLPS DOES THE BULK OF THE WORK FOR THE ADI ALGORITHM.
C*** IT CALLS FLUX AND COMPUTES RIGHT HAND SIDE DURING THE TWO SWEEPS.
C*** ASSEMBLES THE COEFFICIENT MARICES, ADDS IMPLICIT AND EXPLICIT
C*** DISSIPATION AND CALLS THE TRIDIAGONAL SOLVER TO OBTAIN THE FINAL
C*** SOLUTION.
C!!!!SET VALUE OF IMPLICIT DAMPING COEFFICIENT
      WW1 = 20.0 * WW
      IM1 = IMAX - 1
      IM2 = IMAX - 2
      KM1 = KMAX - 1
      KM2 = KMAX - 2
      IF(ITN.EQ.1) THEN
C!!!!LOCAL TIME STEP OPTION FOR STEADY STATE CALCULATIONS
      IF(REDFRE.LT.0.001) THEN
        DO 777 K = 2 , KMAX - 1
        DO 777 I = 2 , IMAX - 1
        DELTAT(I,K) = 0.5 / (1. + SQRT(ABS(YACOB(I,K))))
777    CONTINUE
      ELSE
        DO 778 K = 2 , KMAX - 1
        DO 778 I = 2 , IMAX - 1
778    DELTAT(I,K) = 1.0
      END IF
      END IF
C
C*** THE DISSIPATION TERMS ARE CONSTRUCTED AND STORED IN THE ARRAYS DQ1,
C*** DQ2,DQ3 AND DQ4.
C
C      CALL DISSIP
C
C*** THE RIGHT HAND SIDE AT KNOWN TIME LEVEL IS NOW COMPUTED AND ADDED
      CALL RESI(OMEGA)
C
C*** IF VISCOUS FLOW IS COMPUTED THE VISCOUS TERMS ARE ADDED TO DQ1 ETC. HERE.
C
C      IF(REYREF.GT.0.) CALL STRESS(ITN,DALFA)
C*** I-SWEEP.
C
      DTB = DT * 0.5
      DTW = DT * WWI

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DO 3 K      = 2 , KM1
CALL AMAT1(K,IMAX-1,XIX,XIZ,XIT)
DO 4 I1      = 1 : 4
DO 4 I2      = 1 : 4
DO 5 I      = 2 , IMAX - 1
EE(I1,I2,I-1,K) = A(I1,I2,I+1) • DTH • DELTAT(I,K)
DD(I1,I2,I-1,K) = -A(I1,I2,I-1) • DTH • DELTAT(I,K)
5 CONTINUE
4 CONTINUE
C
C*** IMPLICIT DAMPING ADDED HERE.
C
DO 6 I1      = 1 : 4
DO 6 I      = 2 , IMAX - 1
DT1      = DTW / YACOB(I,K) • DELTAT(I,K)
DD(I1,I1,I-1,K) = DD(I1,I1,I-1,K) - DT1 • YACOB(I-1,K)
EE(I1,I1,I-1,K) = EE(I1,I1,I-1,K) - DT1 • YACOB(I+1,K)
MM(I1,I1,I-1,K) = 1. + 2. • DTW • DELTAT(I,K)
6 CONTINUE
DO 990 I      = 2 , IMAX - 1
GG(1,I-1,K) = DQ1(I,K) • DELTAT(I,K)
GG(2,I-1,K) = DQ2(I,K) • DELTAT(I,K)
GG(3,I-1,K) = DQ3(I,K) • DELTAT(I,K)
GG(4,I-1,K) = DQ4(I,K) • DELTAT(I,K)
990 CONTINUE
3 CONTINUE
C
C PERFORM BLOCK TRIDIAGONAL MATRIX INVERSION FOR THE ENTIRE PLANE
C
CALL MATRX1(IMAX,KMAX)
DO 991 K      = 2 , KMAX - 1
DO 991 I      = 2 , IM1
DQ1(I,K)      = GG(1,I-1,K)
DQ2(I,K)      = GG(2,I-1,K)
DQ3(I,K)      = GG(3,I-1,K)
DQ4(I,K)      = GG(4,I-1,K)
991 CONTINUE
C
C K-SWEEP BEGINS HERE.
C
DO 13 I      = 2 , IM1
CALL AMAT2(I,KMAX-1,ZETAX,ZETAZ,ZETAT)
DO 15 I1      = 1 : 4
DO 15 I2      = 1 : 4
DO 15 K      = 2 , KMAX - 1
EE(I1,I2,I,K-1) = A(I1,I2,K+1)•DTH • DELTAT(I,K)
DD(I1,I2,I,K-1) = -A(I1,I2,K-1)•DTH • DELTAT(I,K)
15 CONTINUE
C
C*** SECOND ORDER DAMPING ADDED HERE.
C
DO 16 I1      = 1 : 4
DO 16 K      = 2 , KMAX - 1
DT1      = DTW / YACOB(I,K) • DELTAT(I,K)
DD(I1,I1,I,K-1) = DD(I1,I1,I,K-1) - DT1 • YACOB(I,K-1)
EE(I1,I1,I,K-1) = EE(I1,I1,I,K-1) - DT1 • YACOB(I,K+1)
16 MM(I1,I1,I,K-1) = 1. + 2. • DTW • DELTAT(I,K)
DO 17 K      = 2 , KMAX - 1
GG(1,I,K-1) = DQ1(I,K)
GG(2,I,K-1) = DQ2(I,K)
GG(3,I,K-1) = DQ3(I,K)
GG(4,I,K-1) = DQ4(I,K)
17 CONTINUE
13 CONTINUE
C
C PERFORM BLOCK TRIDIAGONAL MATRIX INVERSION FOR THE ENTIRE PLANE
C

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```

CALL MATRX2(IMAX,KMAX)
DO 18 I      = 2 , IMAX - 1
DO 18 K      = 2 , KM1
DQ1(I,K)    = GG(1,I,K-1)
DQ2(I,K)    = GG(2,I,K-1)
DQ3(I,K)    = GG(3,I,K-1)
DQ4(I,K)    = GG(4,I,K-1)
18 CONTINUE
C
C*** UPDATE FLOW VARIABLES AT INTERIOR POINTS.
967 CONTINUE
RMAX        = 0.
RUMAX       = 0.
RVMAX       = 0.
EMAX        = 0.
DO 995 K   = 2 , KM1
DO 19 I     = 2 , IM1
Q1(I,K)    = Q1(I,K) + DQ1(I,K) * YACOB(I,K)
Q2(I,K)    = Q2(I,K) + DQ2(I,K) * YACOB(I,K)
Q3(I,K)    = Q3(I,K) + DQ3(I,K) * YACOB(I,K)
Q4(I,K)    = Q4(I,K) + DQ4(I,K) * YACOB(I,K)
19 CONTINUE
C!!!!DETERMINE WHERE IN FLOW FIELD DENSITY IS CHANGING MOST RAPIDLY
DO 995 I   = 2 , IMAX - 1
IF (RMAX.LT.ABS(DQ1(I,K)*YACOB(I,K))) THEN
IR         = I
KR         = K
END IF
RMAX        = AMAX1(RMAX,ABS(DQ1(I,K) * YACOB(I,K)))
RUMAX       = AMAX1(RUMAX,ABS(DQ2(I,K) * YACOB(I,K)))
RVMAX       = AMAX1(RVMAX,ABS(DQ3(I,K) * YACOB(I,K)))
EMAX        = AMAX1(EMAX,ABS(DQ4(I,K) * YACOB(I,K)))
995 CONTINUE
C      IF((ITN-1)/100*100.EQ.(ITN-1)) WRITE (6,3002)
C      IF(ITN .EQ. 0) WRITE (6,3002)
C!!!!SELECT INTERVAL AT WHICH OUTPUT OF RESIDUALS IS DESIRED
C      IF((ITN-1)/10*10.EQ.(ITN-1)) WRITE (6,3001) RMAX,RUMAX,RVMAX,
C      EMAX,IR,KR
RETURN
3002 FORMAT(//,4X,'DRMAX',11X,'DUMAX',11X,'DVMAX',11X,'DEMAX',10X,
1'IR',3X,'KR')
3001 FORMAT(4(E14.8,2X),2I5)
END
C
C*****SUBROUTINE MATRX1(IMAX,KMAX)
C
C      THIS SUBROUTINE PERFORMS THE BLOCK TRIDIAGONAL MATRIX INVERSION FOR
C      AN ENTIRE PLANE DURING THE XI-SWEEP
C
DO 1 I1 = 1, 4
DO 1 K = 2 , KMAX - 1
AI = 1. / MM(1,1,1,K)
GG(I1,1,K) = GG(I1,1,K) * AI
HH(I1,1,1,K) = EE(I1,1,1,K) * AI
HH(I1,2,1,K) = EE(I1,2,1,K) * AI
HH(I1,3,1,K) = EE(I1,3,1,K) * AI
HH(I1,4,1,K) = EE(I1,4,1,K) * AI
1 CONTINUE
C

```

```

DO 1000 I = 2 , IMAX - 2
DO 5   I1= 1 , 4
DO 2   K = 2 , KMAX - 1
C(I1,1,K) = GG(I1,I,K) - DD(I1,1,I,K) * GG(1,I-1,K)
1      - DD(I1,2,I,K) * GG(2,I-1,K)
2      - DD(I1,3,I,K) * GG(3,I-1,K)
3      - DD(I1,4,I,K) * GG(4,I-1,K)
2 CONTINUE
DO 5   I2 = 1 , 4
DO 5   K = 2 , KMAX - 1
A(I1,I2,K)= MM(I1,I2,I,K) - DD(I1,1,I,K) * HH(1,I2,I-1,K)
1      - DD(I1,2,I,K) * HH(2,I2,I-1,K)
2      - DD(I1,3,I,K) * HH(3,I2,I-1,K)
3      - DD(I1,4,I,K) * HH(4,I2,I-1,K)
C(I1,I2+1,K)= EE(I1,I2,I,K)
5 CONTINUE
DO 3 K = 2 , KMAX - 1
L11 = A(1,1,K)
L11 = 1. / L11
U12 = A(1,2,K) * L11
U13 = A(1,3,K) * L11
U14 = A(1,4,K) * L11
L21 = A(2,1,K)
L31 = A(3,1,K)
L41 = A(4,1,K)
L22 = A(2,2,K) - L21 * U12
L21 = 1. / L22
U23 = (A(2,3,K) - L21 * U13) * L21
U24 = (A(2,4,K) - L21 * U14) * L21
L32 = A(3,2,K) - L31 * U12
L42 = A(4,2,K) - L41 * U12
L33 = A(3,3,K) - L31 * U13 - L32 * U23
L31 = 1. / L33
U34 = (A(3,4,K) - L31 * U14 - L32 * U24) * L31
L43 = A(4,3,K) - L41 * U13 - L42 * U23
L44 = A(4,4,K) - L41 * U14 - L42 * U24 - L43 * U34
L41 = 1. / L44
C(1,1,K) = C(1,1,K) * L11
C(2,1,K) = (C(2,1,K) - L21 * C(1,1,K)) * L21
C(3,1,K) = (C(3,1,K) - L31 * C(1,1,K))
1      - L32 * C(2,1,K)) * L31
C(4,1,K) = (C(4,1,K) - L41 * C(1,1,K) - L42 * C(2,1,K)
1      - L43 * C(3,1,K)) * L41
C(1,2,K) = C(1,2,K) * L11
C(2,2,K) = (C(2,2,K) - L21 * C(1,2,K)) * L21
C(3,2,K) = (C(3,2,K) - L31 * C(1,2,K))
1      - L32 * C(2,2,K)) * L31
C(4,2,K) = (C(4,2,K) - L41 * C(1,2,K) - L42 * C(2,2,K)
1      - L43 * C(3,2,K)) * L41
C(1,3,K) = C(1,3,K) * L11
C(2,3,K) = (C(2,3,K) - L21 * C(1,3,K)) * L21
C(3,3,K) = (C(3,3,K) - L31 * C(1,3,K))
1      - L32 * C(2,3,K)) * L31
C(4,3,K) = (C(4,3,K) - L41 * C(1,3,K) - L42 * C(2,3,K)
1      - L43 * C(3,3,K)) * L41
C(1,4,K) = C(1,4,K) * L11
C(2,4,K) = (C(2,4,K) - L21 * C(1,4,K)) * L21
C(3,4,K) = (C(3,4,K) - L31 * C(1,4,K))
1      - L32 * C(2,4,K)) * L31
C(4,4,K) = (C(4,4,K) - L41 * C(1,4,K) - L42 * C(2,4,K)
1      - L43 * C(3,4,K)) * L41
C(1,5,K) = C(1,5,K) * L11
C(2,5,K) = (C(2,5,K) - L21 * C(1,5,K)) * L21
C(3,5,K) = (C(3,5,K) - L31 * C(1,5,K))
1      - L32 * C(2,5,K)) * L31
C(4,5,K) = (C(4,5,K) - L41 * C(1,5,K) - L42 * C(2,5,K)
1      - L43 * C(3,5,K)) * L41

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C(3,1,K) = C(3,1,K) - U34 * C(4,1,K)
C(2,1,K) = C(2,1,K) - U24 * C(4,1,K)
1      - U23 * C(3,1,K)
C(1,1,K) = C(1,1,K) - U14 * C(4,1,K)
1      - U13 * C(3,1,K) - U12 * C(2,1,K)
C(3,2,K) = C(3,2,K) - U34 * C(4,2,K)
C(2,2,K) = C(2,2,K) - U24 * C(4,2,K)
1      - U23 * C(3,2,K)
C(1,2,K) = C(1,2,K) - U14 * C(4,2,K)
1      - U13 * C(3,2,K) - U12 * C(2,2,K)
C(3,3,K) = C(3,3,K) - U34 * C(4,3,K)
C(2,3,K) = C(2,3,K) - U24 * C(4,3,K)
1      - U23 * C(3,3,K)
C(1,3,K) = C(1,3,K) - U14 * C(4,3,K)
1      - U13 * C(3,3,K) - U12 * C(2,3,K)
C(3,4,K) = C(3,4,K) - U34 * C(4,4,K)
C(2,4,K) = C(2,4,K) - U24 * C(4,4,K)
1      - U23 * C(3,4,K)
C(1,4,K) = C(1,4,K) - U14 * C(4,4,K)
1      - U13 * C(3,4,K) - U12 * C(2,4,K)
C(3,5,K) = C(3,5,K) - U34 * C(4,5,K)
C(2,5,K) = C(2,5,K) - U24 * C(4,5,K)
1      - U23 * C(3,5,K)
C(1,5,K) = C(1,5,K) - U14 * C(4,5,K)
1      - U13 * C(3,5,K) - U12 * C(2,5,K)
3 CONTINUE
C
DO 6 I1      = 1 , 4
DO 9 K      = 2 , KMAX - 1
9 GG(I1,I1,K) = C(I1,I1,K)
DO 6 I2      = 1 , 4
DO 6 K      = 2 , KMAX - 1
HH(I1,I2,I,K) = C(I1,I2+1,K)
6 CONTINUE
1000 CONTINUE
C
C     BACKWARD SUBSTITUTION
C
DO 7 I      = IMAX - 3, 1 , - 1
DO 7 I1      = 1 , 4
DO 7 K      = 2 , KMAX - 1
GG(I1,I1,K) = GG(I1,I1,K) - HH(I1,1,I,K) * GG(1,I+1,K)
1      - HH(I1,2,I,K) * GG(2,I+1,K)
2      - HH(I1,3,I,K) * GG(3,I+1,K)
3      - HH(I1,4,I,K) * GG(4,I+1,K)
7 CONTINUE
RETURN
END
C
C*****SUBROUTINE MATRX2(IMAX,KMAX)
C COMMON/TRID/DD(4,4,161,41),MM(4,4,161,41),EE(4,4,161,41),
1 GG(4,161,41)
C COMMON/SCRAT/A(4,4,161),HH(4,4,161,41),C(4,5,161)
REAL MM
REAL L11,L21,L31,L41,L22,L32,L42,L33,L43,L44
2,L1I,L2I,L3I,L4I
C
C     THIS SUBROUTINE PERFORMS THE BLOCK TRIDIAGONAL MATRIX INVERSION FOR
C     AN ENTIRE J=CONSTANT PLANE DURING THE ZETA- SWEEP
C
DO 1 I1      = 1 , 4
DO 1 I      = 2 , IMAX - 1
AI      = 1. / MM(1,1,I,1)
GG(I1,I,1) = GG(I1,I,1) * AI
HH(I1,1,I,1) = EE(I1,1,I,1) * AI

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HH(I1,2,I,1) = EE(I1,2,I,1) * AI
HH(I1,3,I,1) = EE(I1,3,I,1) * AI
HH(I1,4,I,1) = EE(I1,4,I,1) * AI
1 CONTINUE
C
DO 1000 K = 2 , KMAX - 2
DO 5   I1= 1 , 4
DO 2   I = 2 , IMAX - 1
C(I1,1,I) = GG(I1,1,K) - DD(I1,1,I,K) * GG(1,I,K-1)
1           - DD(I1,2,I,K) * GG(2,I,K-1)
2           - DD(I1,3,I,K) * GG(3,I,K-1)
3           - DD(I1,4,I,K) * GG(4,I,K-1)
2 CONTINUE
DO 5   I2 = 1 , 4
DO 5   I = 2 , IMAX - 1
A(I1,I2,I)= MM(I1,I2,I,K) - DD(I1,1,I,K) * HH(1,I2,I,K-1)
1           - DD(I1,2,I,K) * HH(2,I2,I,K-1)
2           - DD(I1,3,I,K) * HH(3,I2,I,K-1)
3           - DD(I1,4,I,K) * HH(4,I2,I,K-1)
C(I1,I2+1,I)= EE(I1,I2,I,K)
5 CONTINUE
DO 3 I = 2 , IMAX - 1
L1I = A(1,1,I)
L1I = 1. / L1I
U12 = A(1,2,I) * L1I
U13 = A(1,3,I) * L1I
U14 = A(1,4,I) * L1I
L2I = A(2,1,I)
L3I = A(3,1,I)
L4I = A(4,1,I)
L22 = A(2,2,I) - L2I * U12
L2I = 1. / L22
U23 = (A(2,3,I) - L2I * U13) * L2I
U24 = (A(2,4,I) - L2I * U14) * L2I
L32 = A(3,2,I) - L3I * U12
L42 = A(4,2,I) - L4I * U12
L33 = A(3,3,I) - L3I * U13 - L32 * U23
L3I = 1. / L33
U34 = (A(3,4,I) - L3I * U14 - L32 * U24) * L3I
L43 = A(4,3,I) - L4I * U13 - L42 * U23
L44 = A(4,4,I) - L4I * U14 - L42 * U24 - L43 * U34
L4I = 1. / L44
C(1,1,I) = C(1,1,I) * L1I
C(2,1,I) = (C(2,1,I) - L2I * C(1,1,I)) * L2I
C(3,1,I) = (C(3,1,I) - L3I * C(1,1,I))
1           - L32 * C(2,1,I)) * L3I
C(4,1,I) = (C(4,1,I) - L4I * C(1,1,I) - L42 * C(2,1,I)
1           - L43 * C(3,1,I)) * L4I
C(1,2,I) = C(1,2,I) * L1I
C(2,2,I) = (C(2,2,I) - L2I * C(1,2,I)) * L2I
C(3,2,I) = (C(3,2,I) - L3I * C(1,2,I))
1           - L32 * C(2,2,I)) * L3I
C(4,2,I) = (C(4,2,I) - L4I * C(1,2,I) - L42 * C(2,2,I)
1           - L43 * C(3,2,I)) * L4I
C(1,3,I) = C(1,3,I) * L1I
C(2,3,I) = (C(2,3,I) - L2I * C(1,3,I)) * L2I
C(3,3,I) = (C(3,3,I) - L3I * C(1,3,I))
1           - L32 * C(2,3,I)) * L3I
C(4,3,I) = (C(4,3,I) - L4I * C(1,3,I) - L42 * C(2,3,I)
1           - L43 * C(3,3,I)) * L4I
C(1,4,I) = C(1,4,I) * L1I
C(2,4,I) = (C(2,4,I) - L2I * C(1,4,I)) * L2I
C(3,4,I) = (C(3,4,I) - L3I * C(1,4,I))
1           - L32 * C(2,4,I)) * L3I
C(4,4,I) = (C(4,4,I) - L4I * C(1,4,I) - L42 * C(2,4,I)
1           - L43 * C(3,4,I)) * L4I
C(1,5,I) = C(1,5,I) * L1I

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C(2,5,I) = (C(2,5,I) - L21 * C(1,5,I)) * L2I
C(3,5,I) = (C(3,5,I) - L31 * C(1,5,I))
1           - L32 * C(2,5,I)) * L3I
C(4,5,I) = (C(4,5,I) - L41 * C(1,5,I) - L42 * C(2,5,I)
1           - L43 * C(3,5,I)) * L4I
C(3,1,I) = C(3,1,I) - U34 * C(4,1,I)
C(2,1,I) = C(2,1,I) - U24 * C(4,1,I)
1           - U23 * C(3,1,I)
C(1,1,I) = C(1,1,I) - U14 * C(4,1,I)
1           - U13 * C(3,1,I) - U12 * C(2,1,I)
C(3,2,I) = C(3,2,I) - U34 * C(4,2,I)
C(2,2,I) = C(2,2,I) - U24 * C(4,2,I)
1           - U23 * C(3,2,I)
C(1,2,I) = C(1,2,I) - U14 * C(4,2,I)
1           - U13 * C(3,2,I) - U12 * C(2,2,I)
C(3,3,I) = C(3,3,I) - U34 * C(4,3,I)
C(2,3,I) = C(2,3,I) - U24 * C(4,3,I)
1           - U23 * C(3,3,I)
C(1,3,I) = C(1,3,I) - U14 * C(4,3,I)
1           - U13 * C(3,3,I) - U12 * C(2,3,I)
C(3,4,I) = C(3,4,I) - U34 * C(4,4,I)
C(2,4,I) = C(2,4,I) - U24 * C(4,4,I)
1           - U23 * C(3,4,I)
C(1,4,I) = C(1,4,I) - U14 * C(4,4,I)
1           - U13 * C(3,4,I) - U12 * C(2,4,I)
C(3,5,I) = C(3,5,I) - U34 * C(4,5,I)
C(2,5,I) = C(2,5,I) - U24 * C(4,5,I)
1           - U23 * C(3,5,I)
C(1,5,I) = C(1,5,I) - U14 * C(4,5,I)
1           - U13 * C(3,5,I) - U12 * C(2,5,I)
3 CONTINUE
C
DO 6 I1      = 1 , 4
DO 9 I      = 2 , IMAX - 1
9 GG(I1,I,K) = C(I1,I,I)
DO 6 I2      = 1 , 4
DO 6 I      = 2 , IMAX - 1
HH(I1,I2,I,K) = C(I1,I2+1,I)
6 CONTINUE
1000 CONTINUE
C
C     BACKWARD SUBSTITUTION
C
DO 7 K      = KMAX - 3, 1 , - 1
DO 7 I1      = 1 , 4
DO 7 I      = 2 , IMAX - 1
GG(I1,I,K) = GG(I1,I,K) - HH(I1,1,I,K) * GG(1,I,K+1)
1           - HH(I1,2,I,K) * GG(2,I,K+1)
2           - HH(I1,3,I,K) * GG(3,I,K+1)
3           - HH(I1,4,I,K) * GG(4,I,K+1)
7 CONTINUE
RETURN
END
C
C*****SUBROUTINE METRIC
COMMON/FIX/OMEGA
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/GRID/YACOB(161,41)
COMMON/MTR/X/XIX(161,41),XIZ(161,41),ZETAX(161,41),
+ZETAZ(161,41),
1XIT(161,41),ZETAT(161,41)
C
C*** SUBROUTINE METRIC COMPUTES THE METRICS IN BOTH DIRECTIONS AND
C   THE UNSTEADY COEFFICIENTS ETAT, ETC.

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```

C
DO 1000 K = 1 , KMAX
DO 1000 I = 1 , IMAX
XTAU = OMEGA * Z(I,K)
YTAU = OMEGA * (-X(I,K))
C*** PRESENT SET UP IS FOR FLOW PAST AN AIRFOIL.
C
C!!!!!!CENTRAL DIFFERENCES AT INTERIOR POINTS, TWO-POINT ONE-SIDED
C!!!!!!DIFFERENCES DOWNSTREAM, THREE-POINT AT OTHER OUTER BOUNDARIES
IF(I.EQ.1.OR.I.EQ.IMAX) GO TO 10
XXI = .5 * (X(I+1,K)-X(I-1,K))
ZXI = .5 * (Z(I+1,K)-Z(I-1,K))
GO TO 15
10 IF(I.EQ.IMAX) GO TO 16
XXI = 1.0 * (X(2,K) - X(1,K))
ZXI = 1.0 * (Z(2,K) - Z(1,K))
GO TO 15
16 XXI = 1.0 * (X(IMAX,K) - X(IMAX-1,K))
ZXI = 1.0 * (Z(IMAX,K) - Z(IMAX-1,K))
15 CONTINUE
IF(K.EQ.1.OR.K.EQ.KMAX) GO TO 17
XZET = .5 *(X(I,K+1)-X(I,K-1))
ZZET = .5 *(Z(I,K+1)-Z(I,K-1))
GO TO 20
17 IF(K.EQ.KMAX) GO TO 18
XZET = 2. * X(I,2)-1.5 * X(I,1) - .5 * X(I,3)
ZZET = 2. * Z(I,2) - 1.5 * Z(I,1) - .5 * Z(I,3)
GO TO 20
18 XZET = 1.5 * X(I,KMAX)-2.* X(I,KMAX-1)+.5*X(I,KMAX-2)
ZZET = 1.5 * Z(I,KMAX)-2.* Z(I,KMAX-1)+.5*Z(I,KMAX-2)
20 CONTINUE
C!!!!!!COMPUTE JACOBIAN
YACOBI = XXI - ZZET - XZET + ZXI
YACOB(I,K) = 1. / YACOBI
XIX(I,K) = ZZET * YACOB(I,K)
XIZ(I,K) = -XZET * YACOB(I,K)
XTAU = OMEGA * Z(I,K)
YTAU = -OMEGA * X(I,K)
XIT(I,K) = -XIX(I,K) * XTAU - XIZ(I,K) * YTAU
ZETAX(I,K) = -ZXI * YACOB(I,K)
ZETAZ(I,K) = XXI * YACOB(I,K)
ZETAT(I,K) = -ZETAX(I,K) * XTAU - ZETAZ(I,K) * YTAU
1000 CONTINUE
RETURN
END
C
C*****SUBROUTINE DISSIP
C
SUBROUTINE DISSIP
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID/YACOB(161,41)
COMMON/DAMP/WW,WWI
DIMENSION P(161),EPS(161),DIS1(161,4),DIS2(161,4)
C
C THIS SUBROUTINE ADDS THE FOURTH ORDER DISSIPATION TERMS TO THE
C RIGHT HAND SIDE
C
IM1 = IMAX - 1
KM1 = KMAX - 1
IM2 = IMAX - 2
KM2 = KMAX - 2
C
DO 10 K=2 , KM1
C COMPUTE SWITCHING FUNCTION BASED ON SECOND DERIVATIVE OF PRESSURE
DO 1 I = 1 , IMAX

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1 P(I) = .4 * (Q4(I,K)-(Q2(I,K)**2+Q3(I,K)**2)/(2.*Q1(I,K)))
DO 2 I = 1 , IMAX
IP2 = I + 2
IF(I.EQ.IM1) IP2 = IMAX
IM2 = I - 2
IF(I.EQ.2) IM2 = 1
IP1 = I + 1
IF(I.EQ.IMAX) IP1 = IMAX
IM = I - 1
IF(I.EQ.1) IM = 1
IF(I.EQ.1) IM2 = 1
IF(I.EQ.IMAX) IP2 = IMAX
EPS(I) = ABS(P(IP1)-2.*P(I)+P(IM))/ABS(P(IP1)+2.*P(I)+P(IM))
VOL = 2. / (YACOB(I,K)+YACOB(IP1,K))
VOL = 1.
DIS1(I,1) = (Q1(IP1,K)-Q1(I,K))*VOL
DIS1(I,2) = (Q2(IP1,K)-Q2(I,K))*VOL
DIS1(I,3) = (Q3(IP1,K)-Q3(I,K))*VOL
HP1 = Q4(IP1,K)+P(IP1)
HP = Q4(I,K)+P(I)
HM1 = Q4(IM,K) + P(IM)
HP2 = Q4(IP2,K) + P(IP2)
HPM = Q4(IM,K)+P(IM)
DIS1(I,4) = (HP1-HP)*VOL
DIS2(I,1) = -(Q1(IP2,K)-3.* (Q1(IP1,K)-Q1(I,K))-Q1(IM,K))*VOL
DIS2(I,2) = -(Q2(IP2,K)-3.* (Q2(IP1,K)-Q2(I,K))-Q2(IM,K))*VOL
DIS2(I,3) = -(Q3(IP2,K)-3.* (Q3(IP1,K)-Q3(I,K))-Q3(IM,K))*VOL
DIS2(I,4) = -(HP2-3.* (HP1-HP)-HPM)*VOL
2 CONTINUE
DO 15 I = 1 , IM1
D2P = AMAX1(EPS(I),EPS(I+1))
C22 = 60. * D2P
C11 = AMAX1(0.0,(1.-C22))
C22 = C22 * WW/YACOB(I,K) * DT
C11 = C11 * WW/YACOB(I,K) * DT
C!!!!!!SWITCH ON SECOND-ORDER AND SWITCH OFF FOURTH-ORDER DISSIPATION
C!!!!!!IN VICINITY OF SHOCKS
DIS1(I,1) = C11 * DIS2(I,1) + C22 * DIS1(I,1)
DIS1(I,2) = C11 * DIS2(I,2) + C22 * DIS1(I,2)
DIS1(I,3) = C11 * DIS2(I,3) + C22 * DIS1(I,3)
DIS1(I,4) = C11 * DIS2(I,4) + C22 * DIS1(I,4)
15 CONTINUE
DO 16 I = 2 , IM1
DQ1(I,K) = DIS1(I,1) - DIS1(I-1,1)
DQ2(I,K) = DIS1(I,2) - DIS1(I-1,2)
DQ3(I,K) = DIS1(I,3) - DIS1(I-1,3)
DQ4(I,K) = DIS1(I,4) - DIS1(I-1,4)
16 CONTINUE
10 CONTINUE
C
K DIRECTION
C!!!!!!FOURTH-ORDER DISSIPATION ONLY
DO 30 I = 2 , IM1
WT= 0.5 * DT * WW / YACOB(I,2)
W3 = 0.5 * DT * WW / YACOB(I,KM1)
DQ1(I,2) = WT * (Q1(I,1) - 2. * Q1(I,2) + Q1(I,3))
1+DQ1(I,2)
DQ2(I,2) = WT * (Q2(I,1) - 2. * Q2(I,2) + Q2(I,3))
1+DQ2(I,2)
DQ3(I,2) = WT * (Q3(I,1) - 2. * Q3(I,2) + Q3(I,3))
1+DQ3(I,2)
DQ4(I,2) = WT * (Q4(I,1) - 2. * Q4(I,2) + Q4(I,3))
1+DQ4(I,2)
WT= W3
DQ1(I,KM1) = WT * (Q1(I,KM2) - 2. * Q1(I,KM1) + Q1(I,KMAX))
1+DQ1(I,KM1)
DQ2(I,KM1) = WT * (Q2(I,KM2) - 2. * Q2(I,KM1) + Q2(I,KMAX))
1+DQ2(I,KM1)

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DQ3(I,KM1) =WT* (Q3(I,KM2) - 2. * Q3(I,KM1) + Q3(I,KMAX))
1+DQ3(I,KM1)
DQ4(I,KM1) =WT* (Q4(I,KM2) - 2. * Q4(I,KM1) + Q4(I,KMAX))
1+DQ4(I,KM1)
DO 35 K = 3 , KM2
WT= - DT * WW / YACOB(I,K)
DQ1(I,K) =WT* (Q1(I,K+2) - 4. * Q1(I,K-1) + 6. * Q1(
1I,K) - 4. * Q1(I,K-1) + Q1(I,K-2))+DQ1(I,K)
DQ2(I,K) =WT* (Q2(I,K+2) - 4. * Q2(I,K-1) + 6. * Q2(
1I,K) - 4. * Q2(I,K-1) + Q2(I,K-2))+DQ2(I,K)
DQ3(I,K) =WT* (Q3(I,K+2) - 4. * Q3(I,K-1) + 6. * Q3(
1I,K) - 4. * Q3(I,K-1) + Q3(I,K-2))+DQ3(I,K)
DQ4(I,K) =WT* (Q4(I,K+2) - 4. * Q4(I,K-1) + 6. * Q4(
1I,K) - 4. * Q4(I,K-1) + Q4(I,K-2))+DQ4(I,K)
35 CONTINUE
30 CONTINUE
C
      RETURN
      END
C
C*****SUBROUTINE WALLBC
COMMON/SURF/PSUR(161)
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFA1
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID/YACOB(161,41)
COMMON/DAMP/WW,WWI
COMMON/MTRIX/XIX(161,41),XIZ(161,41),ZETAX(161,41),
+ZETAZ(161,41),
1XIT(161,41),ZETAT(161,41)
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
DIMENSION C1(4)
DIMENSION A(2,2),RHS(2)
C!!!!APPLY BOUNDARY CONDITIONS ON THE CUT AND THE AIRFOIL SURFACE
DO 9 I=ITEU,IMAX
I1 = IMAX + 1 - I
Q1(I,1) = .5 * (Q1(I,2)+Q1(I1,2))
Q2(I,1) = .5*(Q2(I,2)+Q2(I1,2))
Q3(I,1) = .5 * (Q3(I,2) + Q3(I1,2))
Q4(I,1) = .5 * (Q4(I,2)+Q4(I1,2))
Q1(I1,1)=Q1(I,1)
Q2(I1,1)=Q2(I,1)
Q3(I1,1)=Q3(I,1)
Q4(I1,1)=Q4(I,1)
9 CONTINUE
DO 1 I= ITTEL , ITEU
K = 3
C1(1) = XIT(I,K)
C1(2) = XIX(I,K)
C1(3) = XIZ(I,K)
UCON3 = (Q2(I,K)*C1(2)+Q3(I,K)*C1(3))
1/Q1(I,K)
K = 2
C1(1) = XIT(I,K)
C1(2) = XIX(I,K)
C1(3) = XIZ(I,K)
UCON2 = (Q2(I,K)*C1(2)+Q3(I,K)*C1(3))
1/Q1(I,K)
RHS(1) = 2. * UCON2 - UCON3 - XIT(I,1)
FOR VISCOUS FLOWS SET UCON TO ZERO ALSO
IF(REYREF.GT.0.) RHS(1) = - XIT(I,1)
A(1,1) = XIX(I,1)
A(1,2) = XIZ(I,1)
A(2,1) = ZETAX(I,1)
A(2,2) = ZETAZ(I,1)

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RHS(2) = - ZETAT(I,1)
TEMP1 = A(1,1)
TEMP2 = A(1,2)
TEMP3 = A(2,1)
TEMP4 = A(2,2)
DEN = 1. / (TEMP1 + TEMP4 - TEMP2 - TEMP3)
A(1,1) = A(2,2) * DEN
A(1,2) = - TEMP2 * DEN
A(2,1) = - TEMP3 * DEN
A(2,2) = TEMP1 * DEN
Q1(I,1) = 2. * Q1(I,2) - Q1(I,3)
Q2(I,1) = Q1(I,1)*(A(1,1)*RHS(1)+A(1,2)*RHS(2))
Q3(I,1) = Q1(I,1)*(A(2,1)*RHS(1)+A(2,2)*RHS(2))
1 CONTINUE
DO 10 I=ITEL,ITEU
U2=Q2(I,2)/Q1(I,2)
W2=Q3(I,2)/Q1(I,2)
P2=(GAMMA-1.)*(Q4(I,2)-0.5*Q1(I,2)*(U2+U2+W2+W2))
U3=Q2(I,3)/Q1(I,3)
W3=Q3(I,3)/Q1(I,3)
P3=(GAMMA-1.)*(Q4(I,3)-0.5*Q1(I,3)*(U3+U3+W3+W3))
P1=(4.*P2-P3)/3.
PSUR(I)=(GAMMA+P1-1.)/(.7*AMINF**2)
U1=Q2(I,1)/Q1(I,1)
W1=Q3(I,1)/Q1(I,1)
10 Q4(I,1)=P1/(GAMMA-1.)+0.5*Q1(I,1)*(U1+U1+W1+W1)
RETURN
END
C
C-----.
C
SUBROUTINE STRESS(ITN,DALFA)
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/MUTUR/CMU(161,41)
DIMENSION AA(161,41)
1,RH1(161),RH2(161),RH3(161),RH4(161)
COMMON/LOGIC/RSTRT,PITCH,PLUNGE
LOGICAL RSTRT,PITCH,PLUNGE
U(I,J) = Q2(I,J) / Q1(I,J)
V(I,J) = Q3(I,J) / Q1(I,J)
C THIS SUBROUTINE ADDS VISCOS TERMS TO THE RIGHT HAND SIDE
GOGM = GAMMA / (GAMMA - 1.)
IF(ITN.GT.10.OR.(RSTRT)) CALL EDDY(DALFA)
C COMPUTE U AND V
KMAXM1 = KMAX - 1
IMAXM1 = IMAX - 1
PR = 1.
DO 10 K = 1, KMAX
DO 10 I = 1, IMAX
E = Q4(I,K) / Q1(I,K) - 0.5 * (U(I,K)**2+V(I,K)**2)
10 AA(I,K) = GOGM * E
C COMPUTE TXX,TXY AND VISCOS DISSIPATION AT I - 1 / 2
C
DO 30 K = 2, KMAXM1
DO 20 I = 2, IMAX
UXI = U(I,K) - U(I-1,K)
VXI = V(I,K) - V(I-1,K)
AXI = AA(I,K) - AA(I-1,K)
UZET = .25*(U(I,K+1)-U(I,K-1)+U(I-1,K+1)-U(I-1,K-1))
VZET = .25*(V(I,K+1)-V(I,K-1)+V(I-1,K+1)-V(I-1,K-1))
AZET = .25*(AA(I,K+1)-AA(I,K-1)+AA(I-1,K+1)-AA(I-1,K-1))
XXI = X(I,K) - X(I-1,K)

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ZXI = Z(I,K) - Z(I-1,K)
XZET= .25 * (X(I,K+1)-X(I,K-1)+X(I-1,K+1)-X(I-1,K-1))
ZZET= .25 * (Z(I,K+1)-Z(I,K-1)+Z(I-1,K+1)-Z(I-1,K-1))
YAC = XXI * ZZET - ZXI * XZET
YAC = 1. / YAC
XIX = ZZET * YAC
ZETAX= - ZXI * YAC
XIZ = -XZET * YAC
ZETAZ= XXI * YAC
CNM = .5 * (CMU(I,K) + CMU(I-1,K))
UX = UXI * XIX + UZET * ZETAX
VX = VXI * XIX + VZET * ZETAX
AX = AXI * XIX + AZET * ZETAX
UZ = UXI * XIZ + UZET * ZETAZ
VZ = VXI * XIZ + VZET * ZETAZ
AZ = AXI * XIZ + AZET * ZETAZ
TXX = -(-4. * UX + 2. * VZ) * CNM / 3.
TXY = CNM * (UZ + VX)
TYY = -CNM / 3. * (-4. * VZ + 2. * UX)
R4 = ((U(I,K)+U(I-1,K)) * TXX+(V(I,K)+V(I-1,K)) * TXY) * 0.5
1 + CNM / PR / (GAMMA - 1.) * AX
S4 = ((U(I,K)+U(I-1,K)) * TXY+(V(I,K)+V(I-1,K)) * TYY) * 0.5
1 + CNM / PR / (GAMMA - 1.) * AZ
C DEBUG
C TURN OFF ENRGY DISSIPATION AND DIFFUSION
R4 = 0.
S4 = 0.
RH1(I) = 0.
RH2(I) = (XIX * TXX + XIZ * TXY) / YAC
RH3(I) = (XIX * TXY + XIZ * TYY) / YAC
20 RH4(I) = (XIX * R4 + XIZ * S4) / YAC
DO 30 I = 2 , IMAXM1
DQ1(I,K) = DQ1(I,K) + RH1(I+1) - RH1(I)
DQ2(I,K) = DQ2(I,K) + RH2(I+1) - RH2(I)
DQ3(I,K) = DQ3(I,K) + RH3(I+1) - RH3(I)
DQ4(I,K) = DQ4(I,K) + RH4(I+1) - RH4(I)
30 CONTINUE
C IN THE Z DIRECTION
DO 70 I = 2 , IMAXM1
DO 60 K = 2 , KMAX
UXI = .25 * (U(I+1,K)-U(I-1,K)+U(I+1,K-1)-U(I-1,K-1))
VXI = .25 * (V(I+1,K)-V(I-1,K)+V(I+1,K-1)-V(I-1,K-1))
AXI = .25 * (AA(I+1,K)-AA(I-1,K)+AA(I+1,K-1)-AA(I-1,K-1))
XXI = .25 * (X(I+1,K)-X(I-1,K)+X(I+1,K-1)-X(I-1,K-1))
ZXI = .25 * (Z(I+1,K)-Z(I-1,K)+Z(I+1,K-1)-Z(I-1,K-1))
UZET = U(I,K) - U(I,K-1)
VZET = V(I,K) - V(I,K-1)
AZET = AA(I,K) - AA(I,K-1)
XZET = X(I,K) - X(I,K-1)
ZZET = Z(I,K) - Z(I,K-1)
YAC = XXI * ZZET - ZXI * XZET
YAC = 1. / YAC
XIX = ZZET * YAC
ZETAX= - ZXI * YAC
XIZ = -XZET * YAC
ZETAZ= XXI * YAC
CNM = .5 * (CMU(I,K) + CMU(I,K-1))
UX = UXI * XIX + UZET * ZETAX
VX = VXI * XIX + VZET * ZETAX
AX = AXI * XIX + AZET * ZETAX
UZ = UXI * XIZ + UZET * ZETAZ
VZ = VXI * XIZ + VZET * ZETAZ
AZ = AXI * XIZ + AZET * ZETAZ
TXX = -(-4. * UX + 2. * VZ) * CNM / 3.
TXY = CNM * (UZ + VX)
TYY = -CNM / 3. * (-4. * VZ + 2. * UX)
R4 = ((U(I,K)+U(I,K-1)) * TXX+(V(I,K)+V(I,K-1)) * TXY) * 0.5

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1      + CNM / PR/(GAMMA - 1.) * AX
S4 = ((U(I,K)+U(I,K-1))*TXY+(V(I,K)+V(I,K-1))*TYY)*0.5
1      + CNM / PR / (GAMMA - 1.) * AZ
R4 = 0.
S4 = 0.
RH1(K) = 0.
RH2(K) = (ZETAX * TXX + ZETAZ * TXY) / YAC
RH3(K) = (ZETAX * TXY + ZETAZ * TYY) / YAC
60 RH4(K) = (ZETAX * R4 + ZETAZ * S4) / YAC
DO 70 K = 2 , KMAXM1
DQ1(I,K) = DQ1(I,K) + RH1(K+1) - RH1(K)
DQ2(I,K) = DQ2(I,K) + RH2(K+1) - RH2(K)
DQ3(I,K) = DQ3(I,K) + RH3(K+1) - RH3(K)
DQ4(I,K) = DQ4(I,K) + RH4(K+1) - RH4(K)
70 CONTINUE
C
C      RETURN
C      END
C
C*****SUBROUTINE LOAD(CPS,CL,CD,CM,ALFAS)
C      COMMON/GRID1/X(161,41),Y(161,41)
C      COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
C      DIMENSION CPS(161)
C
C      THIS SUBROUTINE COMPUTES THE INVISCID CONTRIBUTIONS
C      TO LOADS ON THE AIRFOIL SURFACE
C
IMAXM1 = IMAX - 1
CL = 0.
CD = 0.
CM = 0.
DO 400 I = ITTEL , ITEU - 1
XL = .5 * (X(I,1)+X(I+1,1))
YL = .5 * (Y(I,1)+Y(I+1,1))
DX = X(I+1,1) - X(I,1)
DY = Y(I+1,1) - Y(I,1)
CPA = CPS(I+1) * .5 + CPS(I) * .5
DCL = CPA * (-DX)
DCD = CPA * DY
CL = CL + DCL
CD = CD + DCD
400 CM = CM + DCD * YL - DCL * XL
C
DCL = CL * COS(ALFAS) - CD * SIN(ALFAS)
CD = CL * SIN(ALFAS) + CD * COS(ALFAS)
CL = DCL
RETURN
END
C
C*****SUBROUTINE WRAP(II,JJ,XSING,YSING,XP,YP,S0,A0,Y0)
C      DIMENSION S0(161,4),Y0(41,4),A0(161,4),XP(1),YP(1)
C
C      THIS SUBROUTINE UNWRAPS THE AIRFOIL AND STORES THE UNWRAPPED
C      SURFACE IN ARRAYS A0 AND S0. IT ALSO DETERMINES THE STRETCHING
C      IN THE ETA DIRECTION.
C
IMID = (II + 1) / 2
DY = .8 / (JJ - 2)
DO 1 J = 2 , JJ
Y = FLOAT(J-2) * DY
1 Y0(J,1) = 1.25 * Y / (1. - Y * Y)
Y0(1,1) = - Y0(3,1)
PI = 4. * ATAN ( 1.)

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      ANGL = PI + PI
      U = XP(1) - XSING
      V = YP(1) - YSING
      U = 1.
      V = 0.
      IIM1 = II - 1
      DO 2 I = 1 , II
      X11 = XP(I) - XSING
      Y11 = YP(I) - YSING
      ANGL = ANGL + ATAN2((U*Y11-V*X11),(U*X11+V*Y11))
      R = SQRT(X11**2 + Y11**2)
      U = X11
      V = Y11
      R = SQRT(R)
      A0(I,1) = R * COS(.5 * ANGL)
      2 S0(I,1) = R * SIN(.5 * ANGL)
C!!!!!!IF OUTPUT OF UNWRAPPED COORDINATES IS DESIRED
C      WRITE (6,1000)
C      WRITE (6,2000) (I,A0(I,1),S0(I,1),I = 1 , II)
      RETURN
1000 FORMAT(1X,'UNWRAPPED COORDINATES IN THE TRANSFORMED PLANE')
2000 FORMAT(15 , 2F20.8)
      END
C
C***** -----
C
      SUBROUTINE TABINT(XP,YP,XSING,YSING,N)
      DIMENSION XP(161),YP(161),S0(161),A0(161)
C!!!!!!SMOOTH THE AIRFOIL SURFACE BY FINDING ADDITIONAL POINTS
      U = XP(1) - XSING
      V = YP(1) - YSING
      U = 1.
      V = 0.
      ANGL = 8. + ATAN(1.)
      DO 1 I = 1,N
      X11 = XP(I) - XSING
      Y11 = YP(I) - YSING
      ANGL = ANGL + ATAN2((U*Y11-V*X11),(U*X11+V*Y11))
      R = SQRT(X11**2 + Y11 ** 2)
      U = X11
      V = Y11
      R = SQRT(R)
      A0(I) = R * COS(ANGL + .5)
      1 S0(I) = R * SIN(ANGL + .5)
      DX =(A0(N)-A0(1))/96.
      A0ST = A0(1)
      DO 3 I = 1 , 97
      XX = FLOAT(I-1) * DX + A0ST
      CALL TAINT(A0,S0,XX,YY,N,3,NER,MON)
      XP(I) = XX * XX - YY * YY + XSING
      3 YP(I) = 2. * XX * YY + YSING
      RETURN
      END
C
C***** -----
C
      SUBROUTINE TAINT(XTAB,FTAB,X,FX,N,K,NER,MON)
      DIMENSION XTAB(1),FTAB(1),T(10),C(10)
C
C      NASA - AMES SUBROUTINE FOR POLYNOMIAL INTERPOLATION
C      OF A TABULATED FUNCTION
C
      IF(N-K) 1 , 1 , 2
      1 NER = 2
      RETURN
      2 IF(K-9) 3,3,1
      3 IF(MON) 4,4,5

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```

5 IF(MON=2) 6,7,4
4 J = 0
NM1 = N - 1
DO 8 I = 1 , NM1
IF(XTAB(I) = XTAB(I+1)) 9,11,10
11 NER = 3
RETURN
9 J = J-1
GO TO 8
10 J = J+1
8 CONTINUE
MON = 1
IF(J) 12 , 6 , 6
12 MON = 2
7 DO 13 I = 1 , N
IF(X = XTAB(I)) 14,14,13
14 J = I
GO TO 18
13 CONTINUE
GO TO 15
6 DO 16 I = 1 , N
IF(X=XTAB(I)) 16,17,17
17 J = I
GO TO 18
16 CONTINUE
15 J = N
18 J = J - (K+1) / 2
IF(J) 19,19,20
19 J = 1
20 M = J + K
IF(M = N) 21,21,22
22 J = J - 1
GO TO 20
21 KP1 = K + 1
JSAVE = J
26 DO 23 L = 1 , KP1
C(L) = X - XTAB(J)
T(L) = FTAB(J)
23 J = J+1
DO 24 J = 1,K
I = J+1
25 T(I) = (C(J)*T(I)-C(I)*T(J))/(C(J)-C(I))
J = I+1
IF(I=KP1) 25,25,24
24 CONTINUE
FX = T(KP1)
NER = 1
RETURN
END
C
C*****SUBROUTINE SING(N2,N,X,Z,XLE,YLE,TEA,TES,XSING,YSING,CHD)
C
C THIS SUBROUTINE COMPUTES SINGULAR POINT LOCATIONS.
C
DIMENSION X(2) , Z(2)
NU = N2
N1 = N2 + 1
N3 = N2 - 1
X1 = X(N1)
Z1 = Z(N1)
X2 = X(N2)
Z2 = Z(N2)
X3 = X(N3)
Z3 = Z(N3)
D1 = X2 ** 2 - X1 ** 2

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```

D2 = Z2 ** 2 - Z1 ** 2
D3 = X2 - X1
D4 = Z2 - Z1
D5 = X3 ** 2 - X1 ** 2
D6 = Z3 ** 2 - Z1 ** 2
D7 = X3 - X1
D8 = Z3 - Z1
B = (D7 * (D1 + D2) - D3 * (D5 + D6)) / (2. * (D7 * D4 - D3 * D8))
IF(ABS(D3).LT.ABS(D7)) GO TO 10
A = (D1 + D2 - 2. * B * D4) / (2. * D3)
GO TO 20
10 A = (D5 + D6 - 2. * B * D8) / (2. * D7)
20 CONTINUE
R = SQRT((X2-A)**2 + (Z2-B)**2)
XLE = X(NU)
YLE = Z(NU)
CHD = X(1) - X(NU)
A2 = (Z(2)-Z(1)) / (X(2) - X(1))
A1 = (Z(N)-Z(N-1)) / (X(N) - X(N-1))
TES = .5 * (A1 + A2)
TEA = A2 - A1
TEA = TEA + 57.29578
XSING = (A+XLE) / 2.
YSING = (B+YLE) / 2.
RETURN
END
C
C*****SUBROUTINE AIRFOL(II,JJ,IT,IE)
C
C-----COMMON/GRID1/X(161,41),Z(161,41)
C-----COMMON/YSYM/ISYM
C-----DIMENSION S0(161,4),A0(161,4),Y0(41,4),XP(161),YP(161),
C-----1E(161),F(161),B0(49)
C
C-----DATA (B0(I),I=1,32)/1.,1.0414,1.0836,1.1270,1.1715,1.2175,1.2651,
C-----11.3145,1.3659,1.4199,1.4755,1.5349,1.5973,1.6636,1.7342,1.8099,
C-----21.8914,1.9799,2.0764,2.1829,2.3012,2.4341,2.5653,2.7597,2.9646,
C-----33.2106,3.5141,3.9019,4.4219,5.1687,6.3632,8.6809/
C
C!!!!!!COMPUTE THE COMPUTATIONAL GRID POINTS BASED ON INPUT AIRFOIL SHAPE
DO 8 I = 1 , 32
8 A0(I,1) = B0(I)
READ (5,1)
1 FORMAT(1X)
READ (5,2) FNU,FNL,ZSYM
2 FORMAT(3F10.0)
ISYM = 0
IF(ZSYM.NE.0.) ISYM = 1
•   II = 157
•   JJ = 41
•   IT = 31
•   IE = 127
IIP1 = II + 1
IIM1 = II - 1
IIJJ = II * JJ
IIJJ2 = II * (JJ-2)
ILE = (IT + IE) / 2
ISTP = 0
NN = 5
NRF = 0
NOTAPE = 1
PI = 4. * ATAN(1.)
NU = FNU
NL = FNL
N = NU + NL - 1
READ(5,1)

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      READ (5,333) (XP(I),YP(I),I = NL , N)
333 FORMAT(2F10.0)
9994 FORMAT(F20.8)
      L = N + 1
      IF(ZSYM .GT. 0.) GO TO 9995
      L = NL + 1
      READ(5,1)
      READ (5,333) (XP(L-I),YP(L-I),I=1,NL)
      GO TO 9996
9995 K1 = L
      DO 16 I = NL , N
      K = K1 - I
      XP(K) = XP(I)
      YP(K) = - YP(I)
16 CONTINUE
9996 SCALE = 1. /(XP(1)-XP(NL))
      XX = XP(NL)
      YY = YP(NL)
      DO 9997 I = 1 , N
      XP(I) = XP(I) * SCALE
9997 YP(I) = YP(I) * SCALE
      CALL SING(NU,N,XP,YP,XLE,ZLE,TEA,TES,XSING,YSING,CHD)
      CALL TABINT(XP,YP,XSING,YSING,N)
      NBODY = IE + 1 - IT
      DO 6791 I = 1 , NBODY
      L = I - 1
      E(IT+L) = XP(I)
6791 F(IT+L) = YP(I)
      IEP1 = IE + 1
      SLOPT = TES * .75
      DO 438 I = IEP1 , II
      II = I +1 - IE
      E(I) = A0(II,1)
      DXI = 1. / 48.
      D = 4. / 3. * (E(I) - .25)
      F(I) = F(IE) + SLOPT * ALOG(D) / D
      L = II+1 - I
      E(L) = E(I)
438 F(L) = F(IT) + SLOPT * ALOG(D)/D
C      WRITE (6,439)
439 FORMAT(2X,3H I.19X,1HX,19X,1HY)
C      WRITE (6,37) (I,E(I),F(I),I = 1 . II)
      CALL WRAP(II,JJ,XSING,YSING,E,F,S0,A0,Y0)
C!!!!MAP GRID BACK TO PHYSICAL PLANE AND SHIFT TO QUARTER CHORD
      DO 10 J = 2 , JJ
      DO 10 I = 1 , II
      X(I,J-1) = A0(I,1)**2 - (S0(I,1)+Y0(J,1))**2
      1 - 0.25
10 Z(I,J-1) = 2. * A0(I,1) * (S0(I,1)+Y0(J,1))
      JJ = JJ - 1
      RETURN
37 FORMAT(I5,2F20.8)
      END
C
C.....*****
C
      SUBROUTINE CLUSTR(DS)
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
DIMENSION S(41),XP(41),YP(41),R(41)
C
C      THIS SUBROUTINE CLUSTERS A GIVEN X,Z GRID SUCH THAT THE FIRST POINT IS AT
C      THE USER-SPECIFIED DISTANCE DNMIN
C!!!!COMPUTE THE OLD STRETCHING
      DO 100 I = 1 . IMAX
      S(1) = 0.
      XP(1) = X(I,1)

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YP(1) = Z(I,1)
DO 10 K = 2 , KMAX
XP(K) = X(I,K)
YP(K) = Z(I,K)
10 S(K) = SQRT((XP(K)-XP(K-1))**2+(YP(K)-YP(K-1))**2)
1+S(K-1)
SUMDX = S(KMAX)
CALL STRTCH(SUMDX,DS,F1,KMAX,FACTOR)
C      WRITE (6,200) I,FACTOR
R(1) = 0.
DR = DS
DO 20 K = 2 , KMAX
R(K) = R(K-1) + DR
DR = DR * FACTOR
20 CONTINUE
RLAST = 1. / R(KMAX)
DO 30 K = 2 , KMAX
R1 = R(K) * RLAST * S(KMAX)
C!!!!REDISTRIBUTE THE CONSTANT-ETA LINES
CALL TAINT(S,XP,R1,XP1,KMAX,3,NER,MON)
X(I,K) = XP1
CALL TAINT(S,YP,R1,YP1,KMAX,3,NER,MON)
Z(I,K) = YP1
30 CONTINUE
100 CONTINUE
C      WRITE (6,115)
DO 110 I = 1 , IMAX
DX = X(I,2) - X(I,1)
DY = Z(I,2) - Z(I,1)
DN = SQRT(DX*DX+DY*DY)
C      WRITE(6,120) I , DX , DY , DN
110 CONTINUE
RETURN
115 FORMAT(5X,6HNORMAL,1X,8HDISTANCE,3H AT,4H THE,5H WALL,/
1.5H     1.8X,2HDX,8X,2HDY,8X,2HDN,//)
120 FORMAT(15.3F10.5)
200 FORMAT(15,F10.5)
END
C
C*****SUBROUTINE STRTCH(SUMDX,DX1,F1,N1,R)
C
C THIS SUBROUTINE DETERMINES A GEOMETRIC
C PROGRESSION OF GRID SPACING BETWEEN 1 AND N1 SUCH THAT
C SUMDX EQUALS SUMDX. THE RATIO BETWEEN SUCCESSIVE
C SPACINGS IS R.
N = N1 - 1
R = 1.5
E1 = 1.E-04
E2 = 1.E-04
DO 10 L = 1 , 50
F = (R-1) * SUMDX - DX1*(R**N-1)
FP = SUMDX - DX1 * FLOAT(N) * R ** (N-1)
RITER = R - F / FP
C      IF(1.E-02.LT.RITER.AND.RITER.LT.1.) RITER = 1.
C      IF(1..LT.RITER.AND.RITER.LT.100.) RITER=.01
C      IF(ABS(R-RITER).LT. R*E1) GO TO 1
R = RITER
10 CONTINUE
R = 1.0001
DX1 = DZTOT/FLOAT(N1-1)
RETURN
1 R=RITER
RETURN
END
C

```

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C*****.
C
C      SUBROUTINE EDDY(DALFA)
C      COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
C      COMMON/MUTUR/CMU(161,41)
C      COMMON/SKINCF/CF(161)
C      COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
C      COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
C      COMMON/GRID1/X(161,41),Z(161,41)
C      DIMENSION TIN(41),TOUT(41),Y(41)
C
C      INITIALIZE VISCOSITY EVERYWHERE
C      FACT1 = DT * AMINF / REYREF
C      CMUMAX = 100. * FACT1 / DT
C      DO 1 K = 1 , KMAX
C      DO 1 I = 1 , IMAX
C      1 CMU(I,K) = FACT1
C      THIS SUBROUTINE COMPUTES THE EDDY VISCOSITY BASED ON THE
C      BALDWIN-LOMAX TWO LAYER MODEL
C
C      DO 100 I = 2 , IMAX - 1
C      UDIF = 0.
C      FMAX = 0.1E-06
C      YMAX = .1E-06
C      FYMAX = 0.
C      Y(1) = 0.
C      UWALL = 0.
C      IF(I.GT.ITEU.OR.I.LE.ITEL)UWALL = SQRT(Q2(I,1)**2+Q3(I,1)**2)/
C      1Q1(I,1)
C      COMPUTE TAU AT THE WALL
C      UET = 1. * (Q2(I,2)/Q1(I,2) - Q2(I,1)/Q1(I,1))
C      VET = 1. * (Q3(I,2)/Q1(I,2) - Q3(I,1)/Q1(I,1))
C      XXI = X(I+1,1) - X(I-1,1)
C      ZXI = Z(I+1,1) - Z(I-1,1)
C      XET = 4. * X(I,2) - 3. * X(I,1) - X(I,3)
C      ZET = 4. * Z(I,2) - 3. * Z(I,1) - Z(I,3)
C      XXI = .5 * XXI
C      ZXI = .5 * ZXI
C      XET = .5 * XET
C      ZET = .5 * ZET
C      YAC = 1. / (XXI * ZET - ZXI * XET)
C      OMEGA = (UET * XXI - VET * ZXI) * YAC
C      TWALL = AMINF * OMEGA / REYREF
C      CF(I) = 2. * TWALL / (AMINF**2)
C      FACT = SQRT(Q1(I,1) * ABS(TWALL)) * REYREF / (26. * AMINF)
C      DO 10 K = 2 , KMAX-1
C      UXI = (Q2(I+1,K)/Q1(I+1,K) - Q2(I-1,K)/Q1(I-1,K))
C      VXI = (Q3(I+1,K)/Q1(I+1,K) - Q3(I-1,K)/Q1(I-1,K))
C      UET = (Q2(I,K+1)/Q1(I,K+1) - Q2(I,K-1)/Q1(I,K-1))
C      VET = (Q3(I,K+1)/Q1(I,K+1) - Q3(I,K-1)/Q1(I,K-1))
C      XXI = X(I+1,K) - X(I-1,K)
C      ZXI = Z(I+1,K) - Z(I-1,K)
C      XET = X(I,K+1) - X(I,K-1)
C      ZET = Z(I,K+1) - Z(I,K-1)
C      YAC = 1. / (XXI * ZET - ZXI * XET)
C      OMEGA = ABS(UET*XXI+VET*ZXI-UXI*XET-VXI*ZET) * YAC
C      UDIF = SQRT(Q2(I,K)**2+Q3(I,K)**2)/Q1(I,K) - UWALL
C      IF(ABS(UDIF).GT.UDIFMAX) UDIFMAX = ABS(UDIF)
C      Y(K) = SQRT((X(I,K)-X(I,K-1))**2+(Z(I,K)-Z(I,K-1))**2)+Y(K-1)
C      F = Y(K) * OMEGA
C      IF((Y(K)*FACT).GT.20.) GO TO 31
C      IF(I.GT.ITEL.AND.I.LT.ITEU) F = F * (1. - EXP(-Y(K)*FACT))
C 31 CONTINUE
C
C      MODIFIED TURBULENCE MODEL APPLY FOR SPECIFIED RANGE OF ANGLES WHERE
C      FY IS USED TO FIND THE SECOND PEAK VALUE OF F FUNCTION
C
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```

IF(ALFA.LT.ALFAI.AND.DALFA.GE.0.) THEN
  FY = F * Y(K)
  IF(FY.GT.FYMAX) THEN
    FYMAX = FY
    FMAX = F
    YMAX = Y(K)
  ENDIF
ENDIF
IF(ALFA.GE.ALFAI.OR.DALFA.LT.0.) THEN
  IF(F.GT.FMAX) THEN
    FMAX = F
    YMAX = Y(K)
  ENDIF
ENDIF
FCT = Y(K) * FACT
IF(FCT.GT.20.) FCT = 20.
FCT = ABS(FCT)
EL = .4 * Y(K) * (1. - EXP(-FCT))
TIN(K) = Q1(I,K) * EL * EL * OMEGA
TIN(K) = ABS(TIN(K))
10 CONTINUE
KSWTCH = 0
FWAKE = YMAX * FMAX
F1 = -.25 * YMAX * UDIF ** 2 / FMAX
IF(F1.LT.FWAKE) FWAKE = F1
DO 20 K = 2, KMAX - 1
FKLEB = 0.
IF(ABS(Y(K)/YMAX).LT.1.E+04) THEN
  FKLEB = 1. / (1. + 5.5 * (0.3 * Y(K)/YMAX) ** 6)
END IF
TOUT(K) = .0168 * 1.6 * Q1(I,K) * FWAKE * FKLEB
TOUT(K) = ABS(TOUT(K))
IF(KSWTCH.NE.0) GO TO 20
IF(TIN(K).GT.TOUT(K)) KSWTCH = K - 1
20 CONTINUE
C!!!!!!TOTAL VISCOSITY IS SUM OF LAMINAR AND INNER/OUTER LAYER AS APPROPRIATE
DO 30 K = 2, KMAX - 1
IF(K.LE.KSWTCH) THEN
  CMU(I,K) = DT * (AMINF/REYREF + ABS(TIN(K)))
ELSE
  CMU(I,K) = DT * (AMINF / REYREF + ABS(TOUT(K)))
END IF
30 CONTINUE
100 CONTINUE
RETURN
END
C
C*****
C
SUBROUTINE RESI(OMEGA)
COMMON/PERTR/DQ1(161,41),DQ2(161,41),DQ3(161,41),DQ4(161,41)
COMMON/GRID1/X(161,41),Z(161,41)
COMMON/DGRID/DT,IMAX,KMAX,ITEL,ITEU
COMMON/FLOW/Q1(161,41),Q2(161,41),Q3(161,41),Q4(161,41)
COMMON/PAR/GAMMA,REYREF,ALFA,ALFA1,REDFRE,AMINF,ALFAI
DIMENSION RHS(161,4)
XTAU(I,K) = OMEGA * Z(I,K)
YTAU(I,K) = -OMEGA * X(I,K)
C THIS SUBROUTINE COMPUTES THE RESIDUAL ON THE RIGHT HAND
C SIDE ARISING FROM THE EULER- PART OF THE GOVERNING EQUATIONS
C
FLUX TERMS WITHIN THE XI- DERIVATIVE
DO 100 K = 2, KMAX - 1
DO 10 I = 1, IMAX
  UCON = (Q2(I,K)/Q1(I,K)) * (Z(I,K+1)-Z(I,K-1))
  1 - (Q3(I,K)/Q1(I,K)) * (X(I,K+1)-X(I,K-1))
  UCON = 0.25 * DT * UCON

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XIT = - XTAU(I,K) * (Z(I,K+1)-Z(I,K-1))
1 + YTAU(I,K) * (X(I,K+1) - X(I,K-1))
XIT = XIT * DT * 0.25
UCON = UCON + XIT
RHS(I,1) = UCON * Q1(I,K)
R = 1. / Q1(I,K)
P = (GAMMA-1.) * (Q4(I,K) - .5 * R * (Q2(I,K)**2+
1 Q3(I,K)**2))
RHS(I,2) = Q2(I,K) * UCON + P * DT * 0.25 * (Z(I,K+1) - Z(I,K-1))
RHS(I,3) = Q3(I,K) * UCON - P * DT * 0.25 * (X(I,K+1)-X(I,K-1))
RHS(I,4) = UCON * (Q4(I,K)+P) - XIT * P
10 CONTINUE
DO 11 I = 2 , IMAX - 1
DQ1(I,K) = DQ1(I,K) - RHS(I+1,1) + RHS(I-1,1)
DQ2(I,K) = DQ2(I,K) - RHS(I+1,2) + RHS(I-1,2)
DQ3(I,K) = DQ3(I,K) - RHS(I+1,3) + RHS(I-1,3)
11 DQ4(I,K) = DQ4(I,K) - RHS(I+1,4) + RHS(I-1,4)
100 CONTINUE
C
C      FLUX TERMS WITHIN THE ETA- DERIVATIVE
C
DO 200 I = 2 , IMAX - 1
DO 20 K = 1 , KMAX
VCON = (Q2(I,K)/Q1(I,K) ) * (Z(I-1,K)-Z(I+1,K))
1 +(Q3(I,K)/Q1(I,K) ) * (X(I+1,K)-X(I-1,K))
VCON = VCON * 0.25 * DT
ETAT = -XTAU(I,K) * (Z(I-1,K)-Z(I+1,K)) - YTAU(I,K)*
1 (X(I+1,K)-X(I-1,K))
ETAT = ETAT * 0.25 * DT
VCON = VCON + ETAT
RHS(K,1) = VCON * Q1(I,K)
P = (GAMMA-1.) * (Q4(I,K) - 0.5 * (Q2(I,K)**2+Q3(I,K)**2)/Q1(I,K))
RHS(K,2) = VCON * Q2(I,K) + P * DT * .25 * (Z(I-1,K)-Z(I+1,K))
RHS(K,3) = VCON * Q3(I,K) + P * DT * .25 * (X(I+1,K) - X(I-1,K))
RHS(K,4) = VCON * (Q4(I,K)+P) - ETAT * P
20 CONTINUE
DO 21 K = 2 , KMAX - 1
DQ1(I,K) = DQ1(I,K) - RHS(K+1,1) + RHS(K-1,1)
DQ2(I,K) = DQ2(I,K) - RHS(K+1,2) + RHS(K-1,2)
DQ3(I,K) = DQ3(I,K) - RHS(K+1,3) + RHS(K-1,3)
21 DQ4(I,K) = DQ4(I,K) - RHS(K+1,4) + RHS(K-1,4)
200 CONTINUE
RETURN
END
C
C*****SUBROUTINE ROTGRID(X,Z,IMAX,KMAX,DALFA)
C      ROTATE GRID IN THE CLOCKWISE DIRECTION BY AN AMOUNT DALFA
DIMENSION X(161,41),Z(161,41)
CA = COS(DALFA)
SA = - SIN(DALFA)
DO 20 K = 1 , KMAX
DO 20 I = 1 , IMAX
X1 = X(I,K)
Z1 = Z(I,K)
X(I,K) = X1 * CA - Z1 * SA
20 Z(I,K) = Z1 * CA + X1 * SA
RETURN
END
C
C*****SUBROUTINE CPPLT(I1,I2,FMACH,X,Y,CP)
C
C      THIS SUBROUTINE PLOTS CP AT EQUAL INTERVALS IN THE MAPPED PLANE
C

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COMMON/SKINCF/CF(161)
DIMENSION KODE(4),LINE(90),X(161),Y(161),CP(161)
DIMENSION CFX(3.49),CFY(3.49),CPX(3.49),CPY(3.49)
DATA KODE/1H ,1H+,1H!,1H*/ 
    WRITE ( 6 , 2)
    * 2 FORMAT(50H0PLOT OF CP AT EQUAL INTERVALS IN THE MAPPED PLANE/
    * 1      10H0     X/C ,10H      CPU ,10H      CFU ,10H      CFL )
    CP0 = ( . + .2 * FMACH **2) ** 3.5 - 1.
    CP0 = CP0 / ( .7 * FMACH **2)
    K0 = 30. + CP0 + 4.5
    IMIN = (I2-I1)/? + I1
    ILow = 2 * IMIN
    ICOUNT = 0
    CHD=X(I1) - X(IMIN)
    DO 12 I = 1 , 90
    12 LINE(I) = KODE(1)
    DO 34 I = IMIN , I2
    K = 30. + (CP0 - CP(I)) + 4.5
    K1 = 30. + (CP0 - CP(ILow-I)) + 4.5
    IF(K.LT.1) K = 1
    IF(K1.LT.1) K1 = 1
    IF(K.GT.90) K = 90
    IF(K1.GT.90) K1 = 90
    LINE(K0) = KODE(3)
    LINE(K) = KODE(2)
    LINE(K1) = KODE(4)
    XOC = (X(I) - X(IMIN)) / CHD
    *   WRITE (6,610) XOC,CP(I),CF(I),CF(ILow-I),LINE
    LINE(K1) = KODE(1)
    34 LINE(K) = KODE(1)
    C*** GENERATE PLOT3D CP AND CF PLOTTING FILES
    DO 500 I=IMIN,I2
        XOC = (X(I) - X(IMIN))/CHD
        ICOUNT = ICOUNT + 1
        CPY(1,ICOUNT) = 0.000000
        CFY(1,ICOUNT) = 0.000000
        CPY(2,ICOUNT) = CP(ILow - I)
        CFY(2,ICOUNT) = CF(ILow-1)
        CPY(3,ICOUNT) = CP(I)
        CFY(3,ICOUNT) = CF(I)
        CPX(1,ICOUNT) = XOC
        CFX(1,ICOUNT) = XOC
        CPX(2,ICOUNT) = XOC
        CFX(2,ICOUNT) = XOC
        CPX(3,ICOUNT) = XOC
        CFX(3,ICOUNT) = XOC
    500  CONTINUE
    IDM = 3
    JDM = 12 - IMIN + 1
    WRITE(50) IDM,JDM
    WRITE(50)((CPX(I,J), I=1,IDM),J=1,JDM),
    + ((CPY(I,J), I=1,IDM),J=1,JDM)
    WRITE(60) IDM,JDM
    WRITE(60)((CFX(I,J), I=1,IDM),J=1,JDM),
    + ((CFY(I,J), I=1,IDM),J=1,JDM)
    RETURN
    610 FORMAT(4F10.4,90A1)
    END
/EOF

```

TITLE:  
 NACA 0012 AIRFOIL  
 IMAX: KMAX: DT: WW: ALFA: ALFA1: ALFAI: REDFRE: AMINF:  
 161 41 .005 5. 15.00 10.00 19.00 0.151 .283  
 ITEL: ITEU: REYREF: DNMIN: TSTART: FORMAT: RSTRT: PITCH: PLUNGE:  
 31 127 3.45 .00005 -1.0 3.0 TRUE TRUE FALSE  
 CSTP: CPLT: NSTP: PSTP:  
 0 0 1000 50  
 FNU: FNL: FSYM:  
 33. 33. 1.  
 X: Y:  
 0. 0.  
 0.0050 .01153  
 .0125 .01894  
 .0250 .02615  
 .0500 .03555  
 .0750 .04200  
 .1000 .04683  
 .1500 .05345  
 .2000 .05737  
 .2500 .05941  
 .2600 .05962  
 .2700 .05978  
 .2800 .05992  
 .2900 .05999  
 .3000 .06000  
 .3100 .05999  
 .3200 .05992  
 .3300 .05980  
 .3400 .05965  
 .3500 .05947  
 .4000 .05803  
 .4500 .05581  
 .5000 .05294  
 .5500 .04952  
 .6000 .04563  
 .6500 .04137  
 .7000 .03664  
 .7500 .03161  
 .8000 .02623  
 .8500 .02055  
 .9000 .01448  
 .9500 .00807  
 1.0000 .00126

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